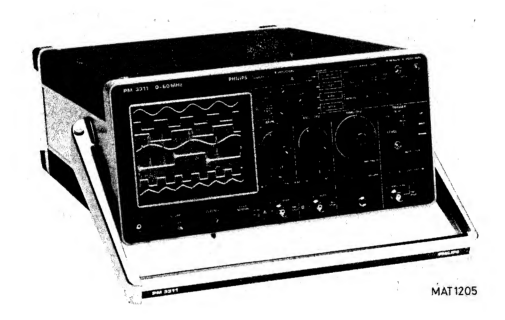
Digital storage oscilloscope PM3311(U)

Service Manual

9499 445 01611 821224



WARNING! These servicing instructions are of use by qualified personal only. To avoid electric shock, do not perform any servicing other than that contained in the operating instructions unless you are qualified to do so.



PHILIPS

IMPORTANT

In correspondence concerning this instrument, please quote the type number and serial number as given on the type plate.

NOTE:

The design of this instrument is subject to continuous development and improvement. Consequently, this instrument may incorporate minor changes in detail from the information contained in this manual.

Operating Manual PM3311(U) Ordering number: 9499 440 23001

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 PM3325 I.E.C. Bus Operating Manual

Service Manual PM3311(U)

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4. GENERAL INFORMATION

4.1. INTRODUCTION

The PM 3311 Digital Storage Oscilloscope is a portable, two-channel 60 MHz measuring instrument featuring micro-processor controlled electronic circuits.

A compact ergonomic design facilitates the extensive measuring capabilities of the instrument. The versatile circuit arrangement combined with the software of the micro-processor gives a wide range of facilities, including:

- Brilliant display.
- Pre-trigger view.
- Storage of two channels with four different "event" signals per channel.
- IEC-bus optional (with the aid of PM 3325).
- Plotter output.
- Trigger delay.
- Battery powered memory back-up.

Furthermore, a large 8 cm x 10 cm screen with illuminated graticule lines provides for easier viewing, a 10 kV accelerating potential giving a high-intensity trace with a well-defined spot.

The oscilloscope is provided with numerous integrated circuits, which ensure stable operation and reduce the number of adjusting points.

The supply voltage can be set to one of two ranges: $100 \dots 120 \text{ V} \pm 10 \%$ or $220 \dots 240 \text{ V} \pm 10 \%$. As a result of the features listed above, the oscilloscope is suitable for a wide range of applications, for example the measurement and observation of:

- Rise-time (gives brilliant display intensity).
- Fast signals with a very low repetition rate.
- Very low frequency signals (up to 1 hour per division).

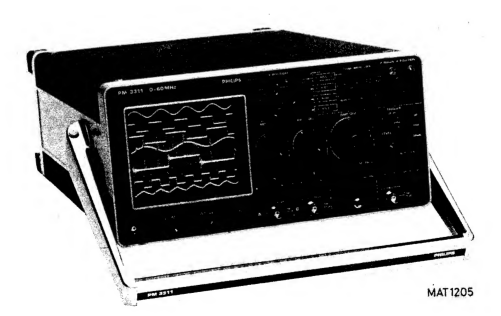


Fig. 4.1. 60MHz Digital storage oscilloscope PM 3311

4.2 CHARACTERISTICS

This instrument has been designed and tested in accordance with IEC Publication 348 for Class 1 instruments and UL 1244 and has been supplied in a safe condition. The present Instruction Manual contains information and warnings that shall be followed by the purchaser to ensure safe operation and to retain the instrument in a safe condition.

- This specification is valid after the instrument has warmed up for 30 minutes (reference temperature 23 °C).
- Properties expressed in numerical values with tolerance stated, are guaranteed by the manufacturer.
 Numerical values without tolerances are typical and represent the characteristics of an average instrument.
- Inaccuracies (absolute or in %) relate to the indicated reference value.

signation	Specification	Additional information
C.R.T.		
Cathode ray tube	D14 - 292 GH/39	
Accelerating voltage	10 kV	
Screen size	8 x 10 cm	Metal backed
Phosphor type	P31 (GH)	
Graticule	Internal	With centimeter divisions and 2 mm subdivisions along the central vertic axis shorter 2 mm divisions along th second, fourth, sixth and eight horizontal axis.
Graticule illumination	Clearly visible under no light conditions and continuously variable	ormal
Trace rotation	Front panel screwdrive adjustment	er
Focus	Adjusted automatically	Y
Input vertical		
Frequency range	d.c. 0 60 MHz a.c. 10 Hz 60 MHz	
Rise-time	< 6 ns	
Pulse aberrations	± 3 %	Measured in Y-expand with a test pulse of 8 div; rise-time 1 ns; frequency 1 MHz (except first 0.2 cm measured from mid pulse)
Vertical deflection		
Defl. coeff.	10 mV/div 50 V/div	12 Calibrated positions in 1-2-5 sequence
Error limit	± 3 %	±5 % in Y - expand
Continuous control range	1:>2.5	
Input impedance	1 M Ω // 25 pF	
Coupling	a.c 0 - d.c.	
Max. safe input voltage	400V	d.c. + a.c. peak
Input selection	A only B only Add A and B	Channel B can be inverted

At 2 MHz max. common 100:1 C.M.R.R. mode signal 8 div. 2x voltage range Dynamic range DC offset ± 4x voltage range 125MHz Max. sample rate See also "delay" Visible signal delay > 10 ns Time-base Time coefficients 5 ns ... 0.1μs/div Repetitive only 0.2 μs ... 0.2 s/div Direct 0.5 s ... 60 min/div Roll 4% combined with delay in Coefficient error < 2 % "REPETITIVE ONLY" 25 samples/div Resolution Triggering Α Source В **EXT EXT**: 10 Line Sensitivity at 60 MHz 0.3 div Internal at 40 MHz 0.15 div at 60 MHz 0.3 V External at 40 MHz 0.15 V at 60 MHz 3 V Ext: 10 at 40 MHz 1.5 V +/-Slope 20 Hz ... 60 MHz Modes Auto dc ... 60 MHz d.c. 10 Hz ... 60 MHz a.c. Acc. to CCIR (625 lines) TV-frame (1/1 picture) Level Proportional to peak-to-peak Auto value of trigger signal ± 3 div a.c./d.c. Delay 0.2 s ... 0.5 μs/div _9 ... +9999 div Range 0 ... 100 div 0.2 μs ... 5 ns/div 0.2 s ... 0.5 μs/div ±2 mm or 0.01 % Accuracy 0.2 μs ... 5 ns/div ±2 div + visible delay Input impedance $1 \,\mathrm{M}\Omega\,//\,25\,\mathrm{pF}$ dc + ac peak 400V Max. safe input voltage

Memory

Number of memories

4

1 accumulator memory and

3 store memories

0.2 μs ... 0.2 s/div

Resolution horizontal Resolution vertical

1:250 1:250 In single trace mode

Operation modes

Single

Refreshment of accumulator mem. takes place, when trigger level is

reached and time set with trigger delay has been passed. Signal is stored according to position of trigger delay. During waiting time accumulator, is displayed and LED "NOT TRIG'D" lights

•

up.

Recurrent Signal in accumulator memory

is displayed on the screen. After the time set with the trigger delay the memory is overwritten by new information. 5 ns . . . 0.2 s/div

Roll

Signal is built-up point by point at the right-hand side of the screen and moves to the left. When accumulator is completely filled, information is placed in register 3, next in 2, then in 1 and next in accumulator. After this, roll-mode stops, indicated by flashing "RUN" light.

0.5 s ... 60 min/div

Multiple

4 times single with "SAVE" in

memories

0.2 μs ... 0.2 s/div

Display modes

Memory

Register

Covers 2 div. screen height

Channel display combinations

Accumulator

Depends on input selection

Information as stored in

accumulator can be selected for storage in each of the three register memories and is displayed if display button is

inverted.

depressed.

Vertical position range

Vertical expand

±8 div

5 x

Memory covers 10 cm screen

Total information held in

STORE 1, 2 or 3 can be

height. Indicated via LED in display section.

Horizontal expand

1:>2.5

Continuous

X-Y selection

Deflection in X-direction can be derived from time base or from memory contents derived from

A-input

Memory modes

Clear

Accumulator memory is

cleared

Save (3x)

Contents of accumulator memory are stored in selected

register

Write

Input signal can be written in accumulator memory

Lock

Memory system is closed

Dot join

Pushbutton

Changes normal display

mode (dot-join) into display

of only dots.

1.2.8. Plot output

Horizontal

1 V / full scale

Vertical

1 V / full scale

🚹 Pen lift

TTL comp.

"0" = unblanked (peri down)

"1" = blanked (pen up).

open collector output

max. load 0,5V at 500 mA cont.

Max. permissible voltage

20V PEAK

Plot time

approx. 100 s.

Plot sequence

B plot after A plot

1.2.9. Interfaces

IEC-Bus

Optional by means of a plug-in

p.c. board

IEC-Bus

Settings and output controllable

from bus-line controller

Local/Remote

With IEC connector.

1.2.10. X-Y Display

Y f(t)

From time-base

Y f(x)

From YA input

Dot join is not in operation

Bandwidth

See YA

Accuracy

< 5 %

Tube included

Phase difference

Distance between signal derived from A and signal derived from

B is 1/25 div.

Position

0 of stored A signal will be at

centre of screen

1.2.11. Calibration output

Frequency

2.5 kHz

Voltage Current 3 V 6 mA

1.2.12.

Power supply

⚠ Line voltage

100 ... 120 V ± 10 %

220 ... 240 V ± 10 %

Line frequency

50 ... 400 Hz ± 10 %

Power consumption

< 70 W

Battery

Function

For memory back-up only

Type

2 pen light batteries of 1.5 V

For instance

2 x 1.5 Philips R6P

Insulation

The insulation of the power supply fulfils the safety requirements of IEC 348 cl. I for metal-encased instruments

Environmental characteristics

Note: The characteristics are valid only if the instrument is checked in accordance with the official checking procedure. Details on these procedures and failure criteria are supplied on request by the PHILIPS-organisation in your country, or by N.V. PHILIPS' GLOEILAMPENFABRIEKEN, TEST AND MEASURING DEPARTMENT, EINDHOVEN, THE NETHERLANDS.

Ambient temperature

+ 5 °C ... +40 °C -10 °C ... +40 °C --55 °C ... +75 °C Rated range of use

Operating temperature range Storage temperature in accordance with MIL 28800 and a maximum at 24 hours on high and low temperature

Altitude

Operating

5000 m (15000 ft)

In accordance with IEC 68-2-13 test M

15000 m (50000 ft)

Non-operating Humidity

Acc. IEC 68 Db

Instrument withstands 95 %

RH over a temperature cycle

of 25 °C to 40 °C (non-operating)

Shock

 30 m/s^2

Operating; half sine-wave

shock of 11 ms duration; 3 shocks per direction for a

total of 18 shocks.

Vibration

 3 m/s^2

Operating; vibrations in three

directions with a maximum of 20 min. per direction; 10 minutes with a frequency of 5 - 25 Hz and amplitude of 1.016 mm p-p; 10 min with a frequency of 25 - 55 Hz and an amplitude of 0.5 mm p-p. An extra 10 minutes of the resonant of frequency with the highest rise in ampli-

tion table without shock absorbing material.

Dimensions

Length 460 mm Width 316 mm Height 154 mm Handle and controls excluded

tude. Unit mounted on vibra-

Handle excluded . Feet excluded See also Fig. 1.2.

Weight

Approx. 12 kg

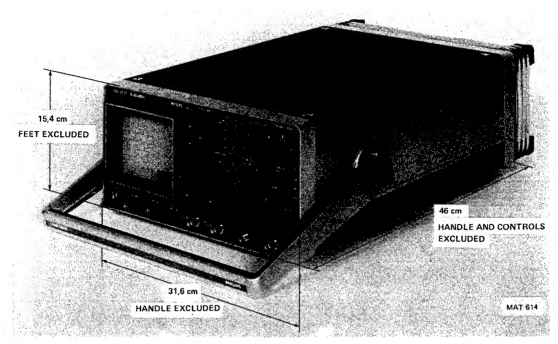


Fig. 4.2. Dimensions

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6. CIRCUIT DESCRIPTIONS

6.1. BLOCK DIAGRAM DESCRIPTION

This chapter serves to explain the main functions of the oscilloscope. The working principle is divided into four sections:

- 6.1.1. Acquisition system
- 6.1.2. Display system
- 6.1.3. Microprocessor and software
- 6.1.4. Power supply

6.1.1. Acquisition system

By means of the acquisition system the analog input signals are converted into digital information. Before conversion the analog signals must be adapted so that an Analog to Digital Converter (ADC) is able to convert them. This system can be divided into the following sections:

- 6.1.1.1. The vertical channels
- 6.1.1.2. The analog-to-digital convertor (including P²CCD)
- 6.1.1.3. Trigger and trigger delay circuits
- 6.1.1.4. The sampling system
- 6.1.1.5. The time base system
- 6.1.1.6. The acquisition control

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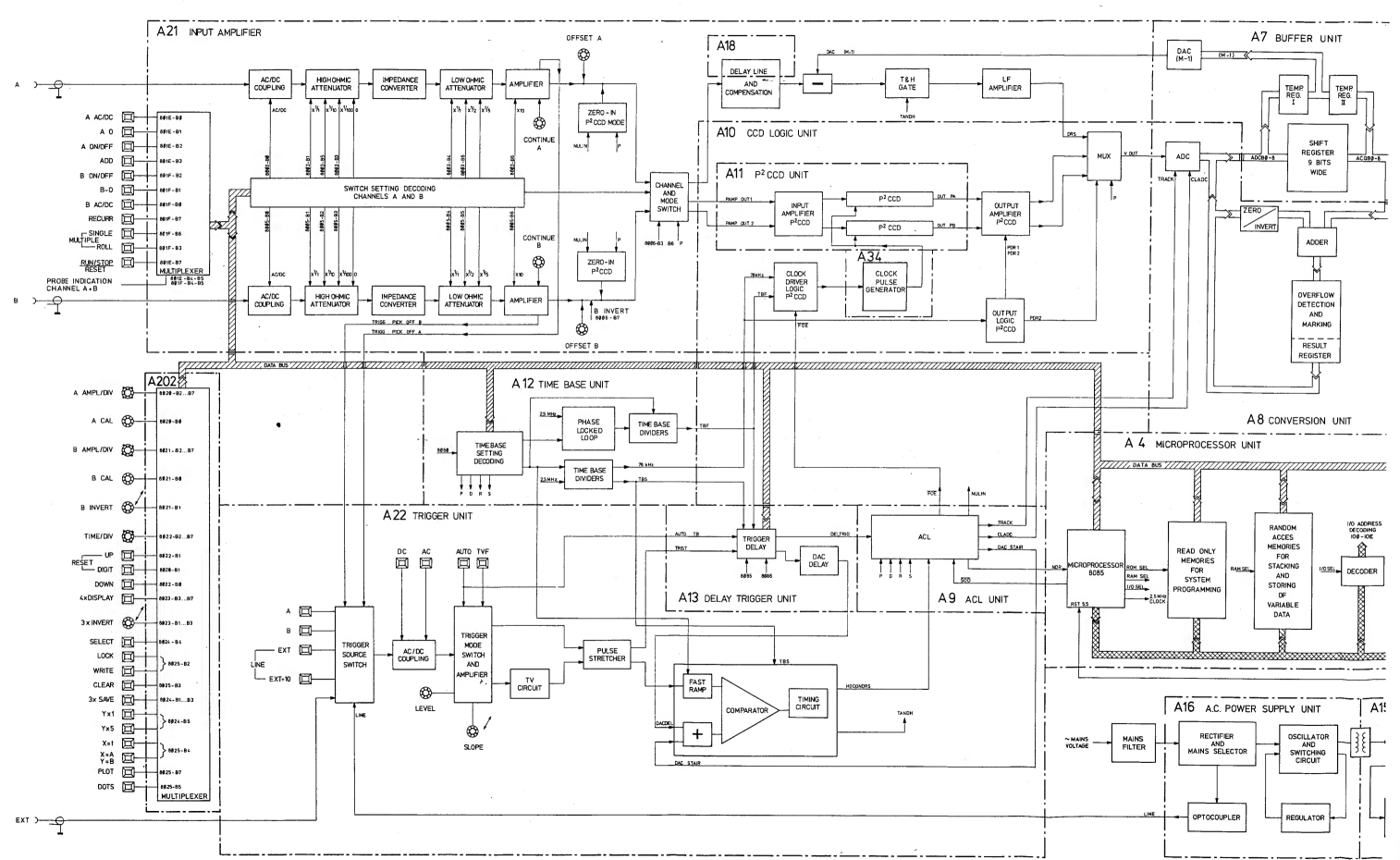
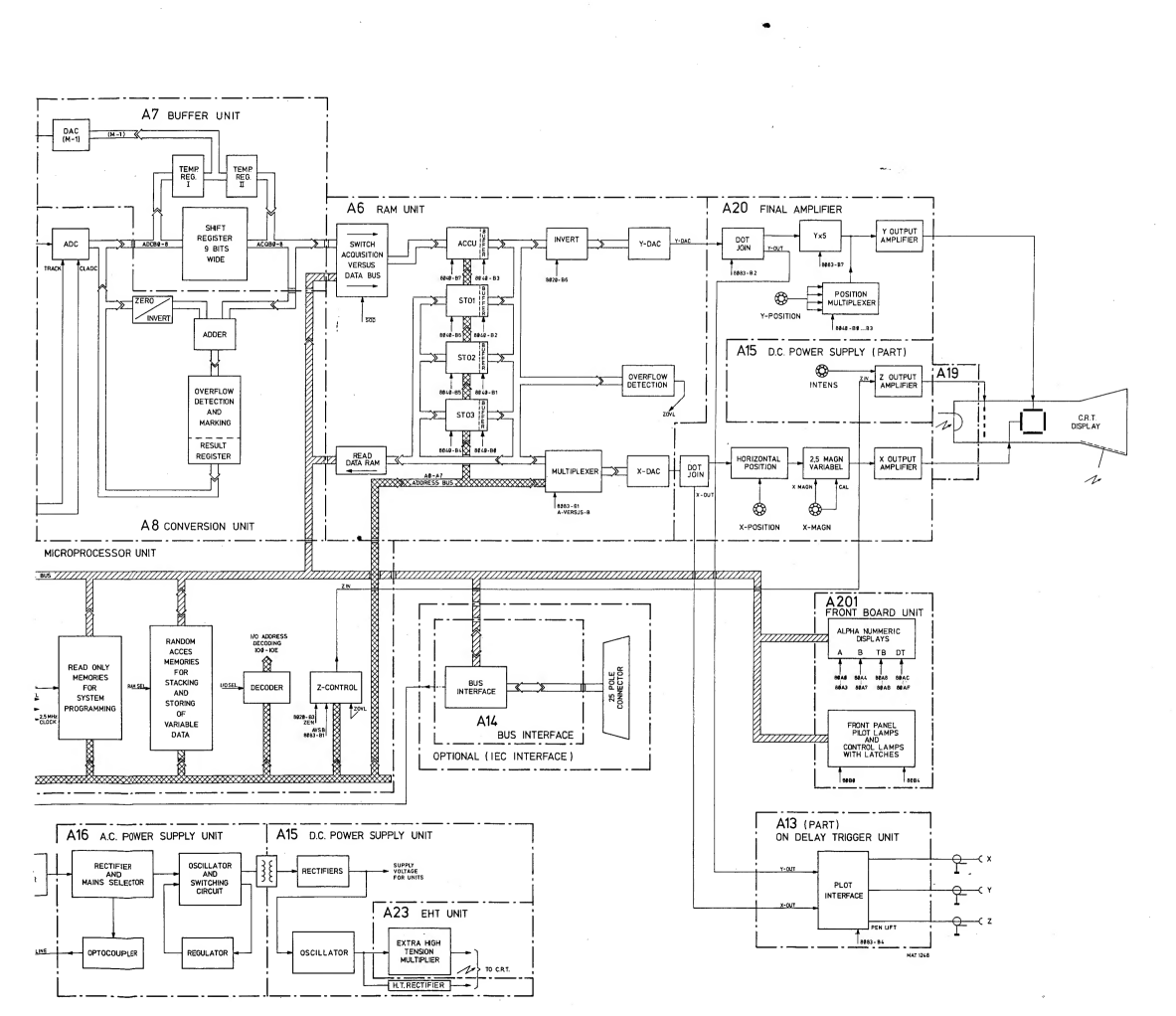


Fig. 6. 1.1.



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6.1.1.1. The vertical channels (unit A21 page 6-188

The vertical channel consist of two identical The sensitivity range is 10 mV/div ... 50 V/c All front panel settings of the vertical chann main loop of the program of the microproce After calculation in the microprocessor, the generates the signals to set the ac/dc couplin according to the front panel settings. Moreo The input signal is applied to the channel sw convertor, the low ohmic attenuator and the Just after the amplifier a zero in signal NUL For time base settings of 3600 s/div. 0.5r signal to the delay line.

In dual channel mode (A and B) the microp A ON and B ON in such a way, that a chopp is connected to a compensation network to

6.1.1.2. The analog-to-digital convertor (including P

The output signal of the delay line is applied This T&H gate tracks the input signal conting momentary value of the input signal for about and will be described later. Via a low freque is applied to the sample and hold gate of an held to the same value for at least the converted The ADC is controlled by the signals TRAC Logic A9 (ACL).

To eliminate faults of the ADC conversion a In ROLL, DIRECT and SAMPLING (see op as follows:

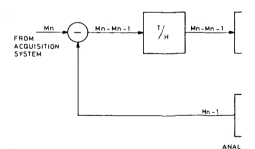
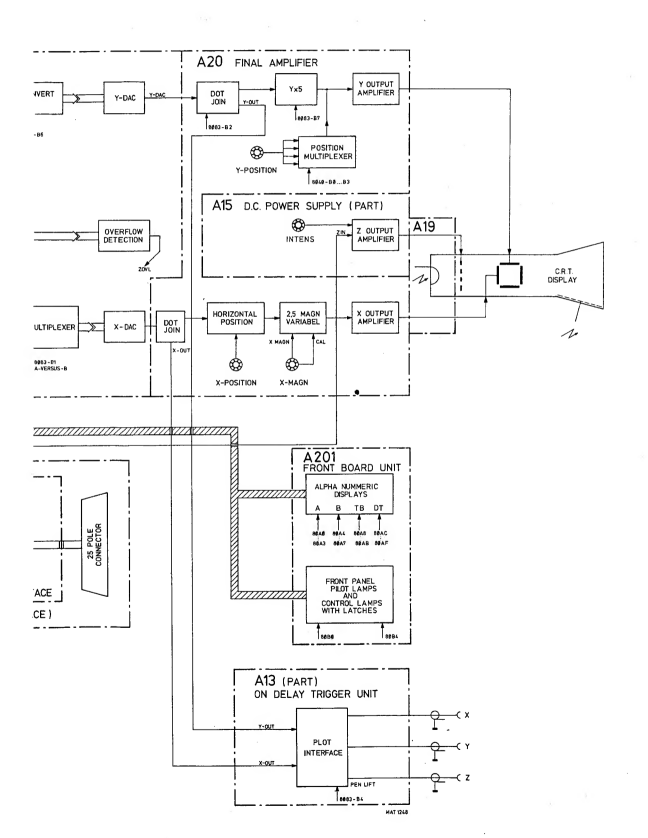


Fig. 6.1.2.



6-14

6.1.1.1. The vertical channels (unit A21 page 6-188)

The vertical channel consist of two identical channels A and B except for the possibility B invert.

The sensitivity range is 10 mV/div ... 50 V/div in a 1-2-5 sequence.

All front panel settings of the vertical channels except for the CONTINUE an OFFSET controls are read each main loop of the program of the microprocessor system via multiplexers.

After calculation in the microprocessor, the settings are written into the switch setting decoding. This decoding generates the signals to set the ac/dc coupling, the high and low ohmic attenuators and the amplifier gain according to the front panel settings. Moreover these settings can be determined by the IEC Bus interface option The input signal is applied to the channel switch via the ac/dc coupling, the high ohmic attenuator, the impedance convertor, the low ohmic attenuator and the amplifier.

Just after the amplifier a zero in signal NULIN for P^2CCD -mode operation is applied to the channel switch. For time base settings of 3600 s/div. 0.5ms/div - and 0.2 μ s/div - 5 ns/div the channel switch connects the signal to the delay line.

In dual channel mode (A and B) the microprocessor system generates via the switch setting decoding the signals A ON and B ON in such a way, that a chopped signal is applied to the delay line. The output of the delay line is connected to a compensation network to correct the faults introduced by the delay line.

6.1.1.2. The analog-to-digital convertor (including P^2CCD) (units A7 + A10 + A11 + A34 page 6-72/-110/-122/-232).

The output signal of the delay line is applied to the T&H (Track and Hold) gate via a subtractor. This T&H gate tracks the input signal continuously and at a command TANDH its output is held to the momentary value of the input signal for about 4 µseconds. The signal TANDH is generated on the trigger unit and will be described later. Via a low frequency amplifier and a multiplexer the output signal of the T&H gate is applied to the sample and hold gate of an ADC in which the output signal of the T&H gate is taken over and

The ADC is controlled by the signals TRACK and CLADC which are generated at the Acquisition Control Logic A9 (ACL).

To eliminate faults of the ADC conversion a correction takes place.

held to the same value for at least the conversion time.

In ROLL, DIRECT and SAMPLING (see operating manual and chapter 6.1.1.6.) mode the correction functions as follows:

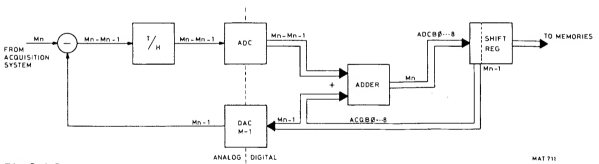


Fig. 6.1.2.

To reduce errors in conversion, analog samples for digitising are compared with preceding samples, these being subtracted so that only small increments are converted to digital values in the ADC. After conversion, the digital equivalent of the original analog signal is produced by adding the differential signal from the ADC to the digital value of the preceding sample.

Referring to the block diagram, M_n is the new sample of the input signal from the acquisition system; M_{n-1} is the preceding sample, derived from the shift register and re-converted by DAC M-1 to analog form. At the input to the Track and Hold circuit, M_{n-1} is subtracted from M_n to produce a differential analog voltage, which is then converted to digital form in the ADC and added to the preceding digital value M_{n-1} .

i.e.
$$(M_n - M_{n-1}) + M_{n-1} = M_n$$

After this procedure, the adder output value M_n will be shifted into a shift register as a new and corrected value. This system of digital adding is also used, in a different way, in the P2CCD-mode as described below.

For time base settings of 0.2 ms/div - 0.5 μ s/div the instrument operates in P²CCD mode. P²CCD means Profiled Peristaltic Charge Coupled Device in which an input signal can be written-in at a high speed and afterwards can be read out at a low speed.

If the instrument operates in P²CCD mode, the output of the channel selector is applied to the input amplifier of the P²CCD. Because of the principle of the P²CCD in dual channel mode the signals — A and + B are applied as P AMP OUT 1 and P AMP OUT 2 resp. The P²CCD contents is read out by a 78 kHz signal and written in by a Time Base Fast (TBF) pulse via the clock driver input logic. The output of the P²CCD is amplified and applied to a multiplexer which switches between the two P²CCD outputs. So in the P²CCD mode the chopper switch of the channel switch is inoperative.

Output VOUT of the multiplexer is applied to the sample and hold gate of the ADC.

Due to internal P2CCD faults and differences between the frequencies fin and fout, an incorrect zero level of the P2CCD output signal is possible as shown in the following graph.

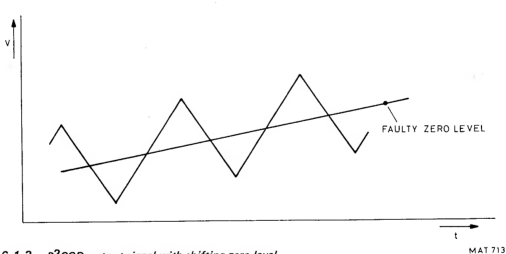


Fig. 6.1.3. P²CCD output signal with shifting zero level

Under these conditions, the total faulty contents of the P²CCD are converted from analog form to digital in 256 steps and after each conversion the data is put on the ADCBØ ... ADCB8 bus and directly shifted into the 9-bit shift register on buffer unit A7. After 256 steps, the total P²CCD contents are stored here, and the register is then blocked.

In order to correct the zero level, the P^2CCD input is switched to zero by a signal NULIN and 256 sample; of this zero signal are shifted into the P^2CCD at the same frequency f_{in} as for the normal input signal.

By reading the P²CCD contents again, with the same frequency f_{OUT} (78 kHz) as for the faulty ADC input signal, an incorrect zero level having the same errors as described above will appear on the P²CCD output as shown below.

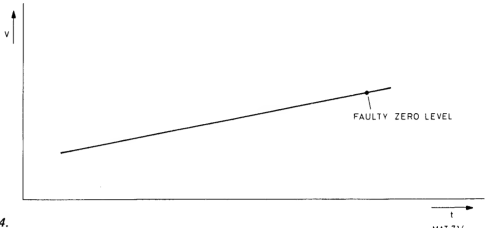


Fig. 6.1.4.

This incorrect zero level is then digitally subtracted (in 256 steps) from the faulty ADC input signal, which was already stored in the shift register.

The corrected result is then re-stored in the shift register.

6.1.1.3. Trigger and trigger delay circuits (units A13 + A22 pages 6-147 + 6-211)

In the trigger channel a signal derived from one of the sources A, B, external or line is applied to the AC/DC switch. The output of this switch is applied to the automatic level circuit which determines the peak-peak value. If automatic triggering is selected the peak-peak value is applied to the level potentiometer to obtain the possibility to level over the complete signal.

In the modes AC or DC a constant voltage is applied to the level potentiometer. In TVF mode the same voltage is applied to both sides of the potentiometer so that leveling is inoperative.

The slope determines which voltage is selected; positive or negative peak voltage.

After amplification the slope is selected and the trigger signal is applied to the pulse stretcher. The TV path in parallel applies its output signal also to the pulse stretcher.

If the TV signal contains equalisation pulses there is a selection to odd or even frame pulses. Otherwise only frame pulses are available at the output.

The pulse stretcher output signal is applied to two circuits: the sampling circuit and the trigger delay circuit. The trigger delay circuit contains a down counter of which the loading is effected by the microprocessor system via an output port with a value derived from the front panel settings in combination with the TIME/DIV switch setting. Upon the receipt of a trigger pulse from the trigger circuit the down-counter starts counting time base pulses (see also 6.1.1.5.) until its zero state is reached. This effects in a pulse which blocks the reading of new information in the shift register. After this the shift register contents can be copied in the ACCU memory.

6.1.1.4. The sampling system (unit A22 page 6-211)

In sampling mode the output of the pulse stretcher is controlling the fast ramp generator. The ramp is determined by the TIME/DIV switch setting via the microprocessor and the control signals LØ ... L2. The fast ramp output is applied to a comparator. At the other input of the comparator a signal DACSTAIR is applied which is a stair case voltage derived from the ACL counter that increases one step every time that a conversion is completed and a COUNT pulse is counted by the ACL counter. To this staircase voltage a voltage called DACDEL is added which is derived from the trigger delay unit. This is a voltage proportional to the preset trigger delay.

If now the fast ramp voltage reaches the same potential as the sum of DACDEL and DACSTAIR, the system generates a HOCON (Hold and convert) and a TANDH (Track and hold) pulse to start an analog to digital conversion. If a conversion is completed the output of the pulse stretcher is enabled to generate via the fast ramp generator a new HOCONDRS pulse to start the next conversion. Now the DACSTAIR signal will be increased one stair level so this conversion takes place at the following point of the repetitive input signal.

6.1.1.5. The time base system (unit A12 page 6-135)

With respect to an ordinary oscilloscope this digital storage oscilloscope does not need a sawtooth time base generator because the position on the screen is determined digitally.

Therefore the time-base system consists mainly of frequency dividers.

The base frequency is 2.5 MHz derived from the cristal clock frequency of the microprocessor system. Because the need of higher frequencies then 2.5 MHz a voltage controlled oscillator is introduced with a frequency of 100 MHz. This frequency is kept stable by dividing it by a factor of 80 and to compare it with the microprocessor clockpulse divided by a factor of 2. Now both signals have a frequency of 1.25 MHz and via a feedback loop the VCO is controlled.

For the P2CCD mode a TBF signal is generated and in DIRECT and ROLL mode a TBS signal.

The dividing factors, so the frequencies of the TBF and TBS signals, are determined by the setting of the TIME/DIV switch which is decoded by the time base setting decoding.

The frequency of the TBF and TBS signals is such that for one horizontally division on the screen exactly 25 TBF or TBS periods are generated.

6.1.1.6. The acquisition control (unit A9 page 6-92)

The most important part of the acquisition control is a counter which counts the number of conversions by counting COUNT pulses.

Each conversion is initiated by a HOCON (hold and convert pulse) and results after completion into a COUNT pulse.

So it is counting how many input values are written into the shift register.

The acquisition control is operating in a different way for each of the four system modes DIRECT (D) - ROLL (R) - SAMPLING (S) and P²CCD (P).

In each of these four modes NDR (New Data Ready) pulses are generated to indicate to the microprocessor that new data is ready and can be copied in the ACCU memory.

The microprocessor in turn answers with SOD pulses telling that the copying of new information into the ACCU memory is completed and that new information can be stored in the shift register.

Direct mode

After a hold-off period in which at least 256 new input signal samples are shifted into the shift register, so after a total refreshment of the shift register contents the acquisition system is enabled to react on a new trigger

Upon the receipt of such a trigger pulse a NDR pulse will be generated just after the completion of the last conversion.

ROLL-mode

The ROLL-mode action is started when ROLL-mode is selected and the front panel R/S pushbutton is depressed. This results in the generation of TBS pulses by the time-base unit. These TBS pulses are converted by the trigger unit in HOCONDRS (Hold and convert) pulses which are used in the ACL unit to initiate the conversions of new input signal samples.

After each completed conversion a COUNT pulse is generated and so a NDR pulse.

On each NDR pulse the total shift register contents are copied into the RAM memory and in the same time the shift register output information is shifted again into this shift register by coupling the output of the shift register directly to its input.

Furthermore ROLL-mode functions are under the control of the software.

The software counts the number of NDR pulses and after 256 NDR pulses it saves the ACCU contents into STO3, after again 256 pulses into STO2, then into STO1. After in total 4×256 pulses the software stops the ROLL-mode action and indicates this by generating a flashing command for the RUN lamp.

Sampling mode

In sampling mode a HOCONDRS pulse is generated on each incoming TRIST pulse except for those coming within the hold-off period. These HOCONDRS pulses initiate conversions of the input signal samples. After 256 samples are converted and stored in the shift register a NDR pulse is generated and the shift register contents are copied into the ACCU memory.

The microprocessor generates a SOD signal after this copying, the ACL counter is reset to zero and the system reacts again on new incoming triggers.

P²CCD-mode

After reading in at least 256 samples of new input information into the P²CCD circuit, these samples are read out, converted and shifted into the shift register.

Then for a period of about 5 ms zero information will be shifted into the P²CCD, controlled by the signal NUL IN from the ACL unit which is active in the vertical channels (see also 6.1.1.1.).

These zero information is then read out and corrected (see also 6.1.1.2.) with the 256 samples of signal information which was already stored in the shift register and the corrected information is shifted again in the shift register. This total procedure results then in a NDR pulse and copying of shift register contents into the ACCU memory can be started.

6.1.2. Display system

The display part consists of hardware to store and display data on the CRT display. Moreover this part arranges the coding for information to be displayed on pilot and control lamps and on the alphanumeric display. This chapter can be divided in:

- 6.1.2.1. Memories
- 6.1.2.2. Dot join and plot
- 6.1.2.3. Vertical amplifier
- 6.1.2.4. Horizontal amplifier
- 6.1.2.5. CRT section
- 6.1.2.6. Alphanumeric display

6.1.2.1. Memories (unit A6 page 6-61)

The memories are consisting of four separate parts which can be written and read independently. If from the acquisition control logic the signal New Data Ready arrives, new information is written in the ACCU.

This means that the contents of the shift register is copied in the ACCU.

This information is now read out continuously with a speed, determined so that the display on the CRT seams to be steady.

At a "SAVE" command the contents of the ACCU is copied in one or more of the registers STO1 ... STO3. The registers STO1 ... STO3 can only copy information from the ACCU. The only other possibility to write in one of the memories STO1 ... STO3 is with the use of the IEC-bus interface via the databus.

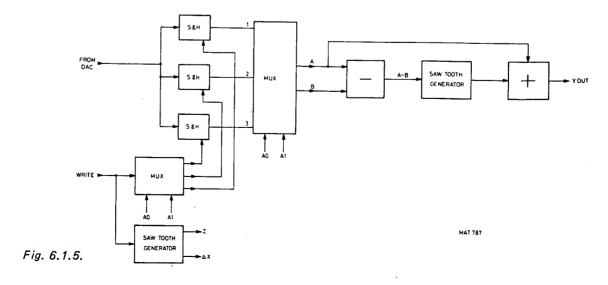
The information is stored in the memories as a two-complement notation which means that the data are integers with values from -128 up to and including +127. To convert this in straight binary notation for the YDAC only the most significant bit has to be inverted. After that the complete information can be inverted by operating the push pull knobs "pull to invert". This inversion takes place by an eight-bit-exclusive-or.

Via the databus the information can be applied also to the X-DAC. This is necessary in the mode X = A; Y = B.

6.1.2.2. Dot join and plot (unit A20 page 6-178)

If the mode "DOTS" is selected separate dots will appear on the CRT display.

The dot join circuit generates straight lines between the consecutively dots. The block diagram of the dot join principle is shown in the figure below.



In dual channel operation on points 1 and 3 is always the information of one channel. By the control signals AØ and A1 this information is switched to the output of the multiplexer. Suggest A is the oldest information and B the newest, then, the subtractor output is A-B. This voltage controls the variable sawtooth generator of which the ramp is determined so that the B value is reached before a new write pulse arrives. The output of the sawtooth generator is added to the oldest information A and applied to the final amplifier.

If the sawtooth generator is reset the CRT display is blanked.

For X-deflection also a sawtooth voltage is generated but now with a fixed ramp and amplitude.

The plot action is principally a software matter.

The microprocessor system activates the sample and hold gates for the plots so that every 0.25 sec a new sample is taken. This is visible on the CRT display as an intensified point so it is traceable for how far the plot action is got.

The speedness is choosen in such a way that a simple chart recorder is able to record the information.

6.1.2.3. Vertical amplifier (unit A20 page 6-178)

After the dot join it is possible to magnify the signal 5x. Now it is possible to obtain the contents of the ACCU or STO1 ... STO3 for full screen deflection. In Y x 1 mode for each memory two divisions are available. Midrange of the position controls effects in displaying the memory base lines on the CRT at resp. 1, 3, 5 and 7 cm with respect to the screen top. This offset is switched to zero if the Y x 5 mode is choosen.

Now all base lines of the memories are situated in the centre of the screen.

The final amplifier consists of a long tailed pair which drives the CRT directly. This is possible because of the low bandwidth of 1 MHz.

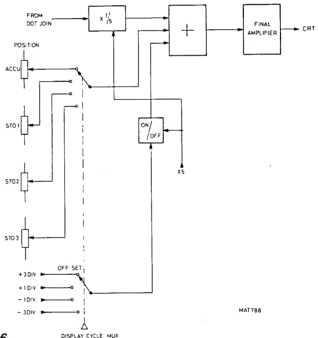


Fig. 6.1.6.

6.1.2.4. Horizontal amplifier (unit A20 page 6-178)

The horizontal amplifier consists of an integrated circuit for the magnifier adjusting and a final amplifier consisting of two shunted feedback pushpull amplifiers. Position control is effected at the input of the integrated circuit.

6.1.2.5. CRT section (unit A15 page 6-157)

Because of the principle of the CRT it is not necessary to correct the barrel and pin cushion distortion. The cathode current of the CRT as used in the concept of this oscilloscope will never yet very high so that a focus voltage dependent to the intensity setting can be arranged automatically. Now there is no need for a front panel focus control.

The Z-control is arranged by the microprocessor system.

Only if a memory is read the CRT is unblanked.

If via the overflow detection a maximum or a minimum value is exceeded this part is displayed with a frequency of approx. 5 Hz so the display blinks.

6.1.2.6. Display (unit A2 page 6-25)

There are four front-panel alphanumeric displays:

- channel A V/DIV display
- channel B V/DIV display
- s/DIV display
- DIV display.

Each of these alphanumeric displays is an intelligent four-digit unit with a built-in CMOS integrated circuit. The integrated circuit contains a memory, an ASCII-character generator, and a LED multiplexing and drive circuit.

The displays are controlled by the microprocessor, each individual display section being selected by means of addresses fed to the ADDRESS-bus by the microprocessor.

The characters that are required to be displayed are generated by the microprocessor system in Standard ASCII character code and are placed on the databus (signals DØ ... D7).

Control and pilot lamps

The NOT TRIG'D, RUN and REMOTE lamps are directly controlled by the signals NOT TRIG'D, RUNL and REM, which are generated on the microprocessor board.

The DISPLAY lamps, the SELECT lamps, the UNCAL A and UNCAL B lamps, the A and B AMPL/DIV control lamps and the TIME/DIV control lamps are controlled by addresses generated by the microprocessor system.

6.1.3. Microprocessor (unit A4 page 6-45)

As shown in the simplified block diagram, the micro-processor unit basically consists of the following circuit elements:

- A micro-processor integrated circuit block for controlling and organising data flow.
- Ereasable and programmable read-only memories (EPROMs) for system programming.
- Random-access memories (RAMs) for stacking and storing the variable data.
- Address and data selection latches for the multiplexed address bus.
- Decoders for RAM and ROM selection and address decoding.
- Trap and watchdog circuits to guard against loss of data
- Two-way buffer circuit to the system data-bus.
- A blanking circuit for the c.r.t.

The heart of the microprocessor unit is an 8-bit microprocessor type 8085 with 16 address lines. The first eight address lines AØ ... A7 are multiplexed with the eight data lines DØ ... D7 and are defined as ADØ ... AD7. Addressing is selected by the ALE (address latch enable) signal from the microprocessor, which gives an external indication when address information is on the bus-lines.

Trap Input Circuit

The TRAP input is effective when the battery back-up facility is used. It prevents the RAM contents being disturbed when the instrument is switched off or in the event of a power failure. The TRAP input forces the microprocessor to continue with the execution of the program at the starting address of the POWER DOWN routine. Failure of the power supply activates the TRAP input of the microprocessor.

A 5 MHz crystal, is connected to the clock inputs of the microprocessor to provide an accurate timing reference source.

A reset signal is generated when the instrument is switched ON. This reset signal forces the microprocessor to start the execution of the main program.

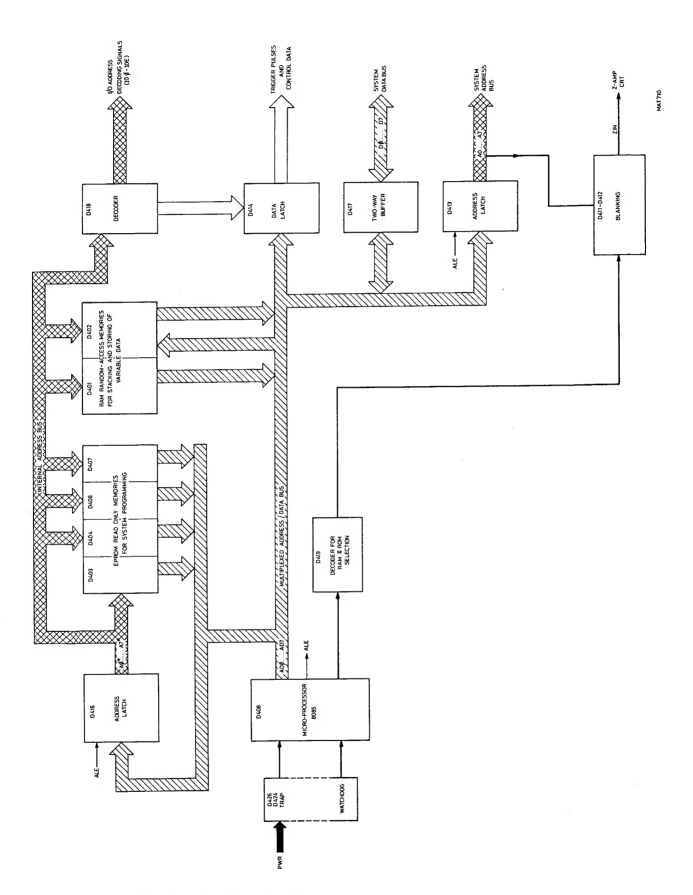


Fig. 6.1.7. Simplified block diagram microprocessor unit.

Connection to the system address bus

The first eight address bits placed by the microprocessor on the multiplexed address-data bus lines ADØ ... AD7 have to be separated from the eight data bits.

This separation is achieved by an address latch, which is enabled by signal ALE.

The group of output signals AØ ... A7 constitute the system address bus.

Connection to the system data-bus

The eight data bits placed by the microprocessor on the multiplexed address-data bus lines ADØ ... AD7 have to be separated from the first eight address bits.

This separation is done by a bidirectional buffer.

System memory map

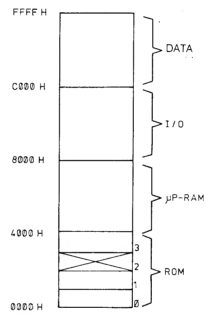


Fig. 6.1.8.

MAT 1249

ROM memory

The ROM (read-only memory), which contains the system program, consists of the two EPROM chips of 4K-bytes each (4096X 8 bits).

Because the microprocessor's first eight address lines ADØ ... AD7 are multiplexed in the microprocessor with the data lines, the addresses have to be latched by the address latch D416 with the aid of the ALE signal. When a certain ROM address is selected, the contents of the selected location are placed on the multiplexed address-data bus lines ADØ ... AD7.

RAM memory

The μ P-RAM (microprocessor random access memory) is used by the microprocessor for stack purposes and for storage of variable data.

It consists of two RAM chips - of $\frac{1}{2}$ K-nibbles each (256 x 4 bits), which means that a maximum of 256 bytes of data can be stored.

Each μ P-RAM memory address can be selected by the address lines AØ* ... A7*.

Reading the RAM contents or writing data into a RAM location is controlled by the signals RD* and WR*.

The data to be written into, or read from the RAM memory is transported via the multiplexed address-data bus ADØ ... AD7.

Blanking circuit

This circuit provides for a blanking signal ZIN (Z-amplifier input) for blanking the trace on the c.r.t. display.

6.1.4. Power supply (unit A15 page 6-157 and A16 page 6-166)

The mains voltage is applied via the mains filter and the mains selector switch on the AC POWER UNIT A16 to a rectifier where it is full-wave rectified and fed to a regulated sine-converter (oscillator and switching circuit). The output voltage of the sine converter is kept constant by regulating the duty cycle of the applied voltage by a special integrated circuit.

This output voltage is applied to the primary of a transformer, the secundary voltages of this transformer are applied to DC POWER unit A15 where they are full-wave rectified, smoothed and applied to the various circuits. Also the voltages for the C.R.T. filament and the C.R.T. cathode (-1,5 kV) are generated here. The -1.5 kV is also applied to the EHT unit A23 which gives a high tension for g8 of the C.R.T.

The MAINS triggering is taken direct from the mains and, via an opto-isolator, fed to the trigger circuitry on a safe level.

6.2. UNIT DESCRIPTIONS

6.2.1. Front side unit A1

The front side unit consists of an aluminium front cast on which the following items are mounted.

- LED B24 + LED-holder
- Light reflector assembly inclusive two lampholders and two 28 V 80 mA lamps E1 and E2.
- CAL output terminals X1 and X2.
- Measuring earth socket X5.
- BNC input socket X6 for external triggering.
- LEVEL/SLOPE control R9/S27.
- INTENS control R15.
- TRACE ROTATION control R16.
- Trigger mode selector switch S29.

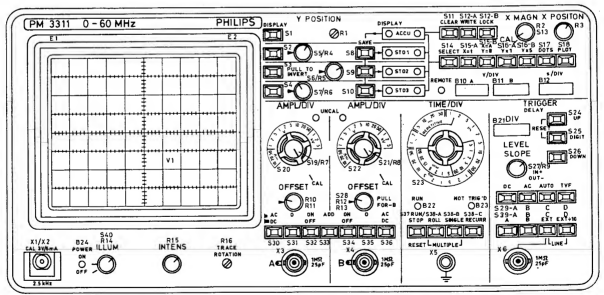
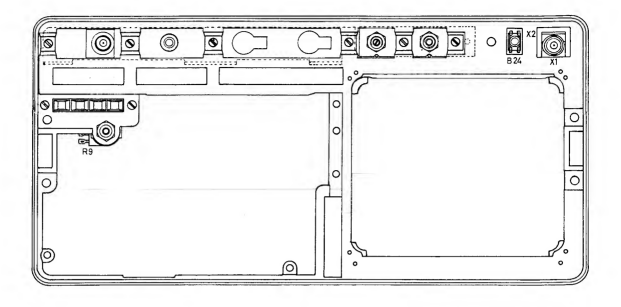
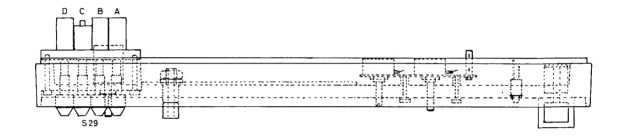


Fig. 6.2.1.

MAT1250





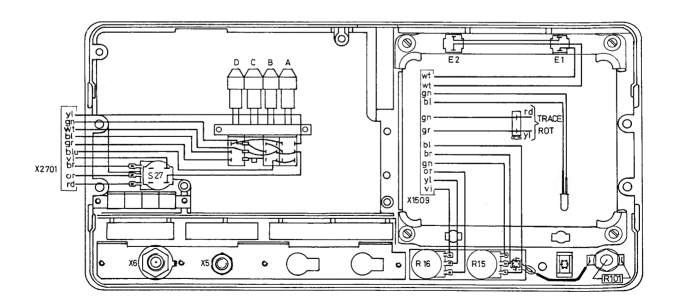


Fig. 6.2.2.

6.2.2. Front unit A2

6.2.2.1. Front board A201

The front board houses all the front-panel control lamps, pilot lamps and alphanumeric displays.

Alphanumeric intelligent displays

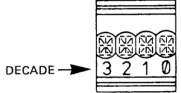
There are four front-panel alphanumeric displays:

- channel A V/DIV display
- channel B V/DIV display
- s/DIV display
- DIV display

Each of these alphanumeric displays is an intelligent four-digit unit with a built-in CMOS integrated circuit. The integrated circuit contains a memory, an ASCII-character generator, and a LED multiplexing and drive circuit.

The displays are controlled by the microprocessor, each individual display section being selected by means of addresses fed to the ADDRESS-bus by the microprocessor.

DECADE	AØ	A1
Ø	0	0
1	0	1
2	1	0
3	1	1



						_
Δ	VI	אומ	di	'enl	21/	

CONTROL ADDRESS
8ØAØ
8ØA1
8ØA2
8ØA3

В	V/E	IV	dispi	lay
---	-----	----	-------	-----

DECADE	CONTROL ADDRESS
Ø	8ØA4
1	8ØA5
2	8ØA6
3	8ØA7

s/DIV display

DECADE	CONTROL ADDRESS
Ø	8ØA8
1	8ØA9
2	8ØAA
3	8ØAB

DIV display

DECADE	CONTROL ADDRESS
Ø	8ØAC
1	8ØAD
2	8ØAE
3	8ØAF

The characters that are required to be displayed are generated by the microprocessor system in Standard AS CII character code and are placed on the data-bus (signals DØ ... D7).

CHARACTER SET

CHARACTER SET (all other input codes display 'BLANK')

	/	_	D0	L	Н	L	H	L	Н	L	Н
		/	D1	L	L	H	Н	L	L	Н	Н
			D2	L	L	L	L	Н	Н	Н	Н
De	D!	5 D4	03		L						
L	н	L	L		!	11	ᄁ	%	光	נֿא פ	/
L	н	L	н	<	>	¥	+	,			1
L	н	Н	L	CD	1	ċ	3	丩	S	6	7
L	н	н	н	8	9	-	-,	<u>'</u> _		_7	7
н	L	L	L	ល	F	Ü	[_	Œ	ξ.	F	5
H	L	L	н	1-1	T	Ü	/ <	<u> </u>	M	N	
н	L	н	L	F	רא גו	R	5	T	נו	l'	ען
н	L	н	н	X	Y	-7 ረ_		\	-	^	

Control and pilot lamps

The NOT TRIG'D, RUN and REMOTE lamps are directly controlled by the signals NOT TRIG'D, RUNL, and REM, which are generated on the microprocessor board.

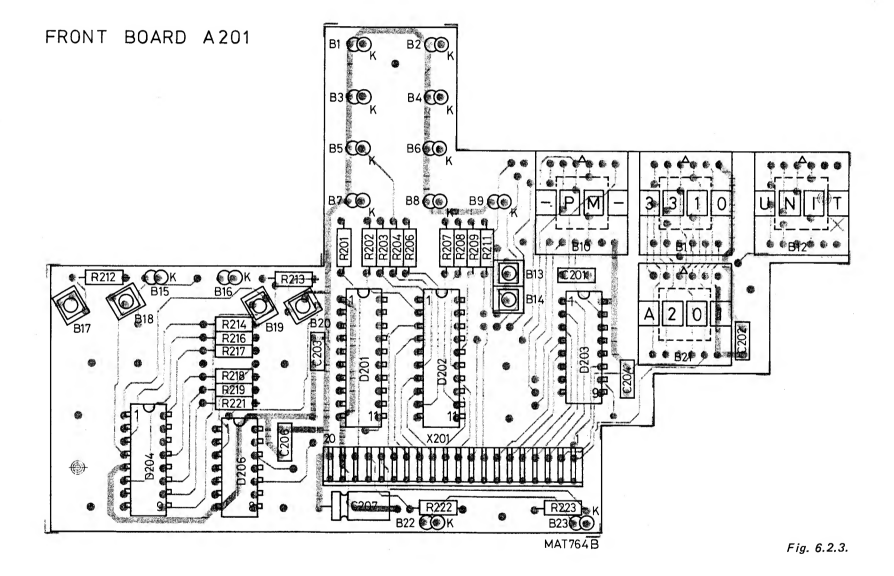
The DISPLAY lamps (DISØ ... DIS3), the SELECT lamps (SELØ ... SEL3), the UNCAL A and UNCAL B lamps, the A and B AMPL/DIV control lamps LA1, LA1Ø, LB1, LB1Ø and the TIME/DIV control lamps LREC - LROLL are controlled by the addresses 8ØBØ and 8ØB4 as shown in the table in conjunction with the data bits DØ to D7.

ADDRESS	D7	D6	D5	D4	D3	D2	D1	DØ.
8ØBØ	SEL3	SEL2	SEL1	SELØ	DIS3	DIS2	DIS1	DISØ
8ØB4	UNCB	UNCA	LROLL	LREC	LB1Ø	LB1	LA1Ø	LA1

Selection of a display segment or a group of pilot lamps or control lamps is achieved by decoder D203. This three-bit decoder decodes the three address-bits A2, A3 and A4 if the input signal combination WR.IOA is active. This results in one active decoder output line at a time.

The IOA signal is an address decoding signal for address lines A5 ... A15 and decodes addresses 80A0 to 80BF.

\$ 5	INCOMING SIGNAL	OUTGOING SIGNAL	GENERATED ON UNIT	DESCRIPTION
	AØ		A4)	
	A1		A4	
	A2		A4 }	Address bits from system address bus
	A3		A4	
	A4		A4	•
	DØ		A4	
	D1		A4	
	D2		À4	
	D3		A4	
	D4		A4	Data bits from system data-bus
	D5		A4	
	D6		A4	
	D7		A4 3	
	NOT TRIG'D		A4	Control for NOT TRIG'D lamp
	ĪŌĀ		A4	Address decoding signal for addresses 80A0H - 80FFH (Display select)
	REM		A4	Control for REMOTE lamp
	RUNL		A4	Control for RUN lamp
	WR		A4	Signal WRITE from microprocessor
	+5 V		A15	
			A15	



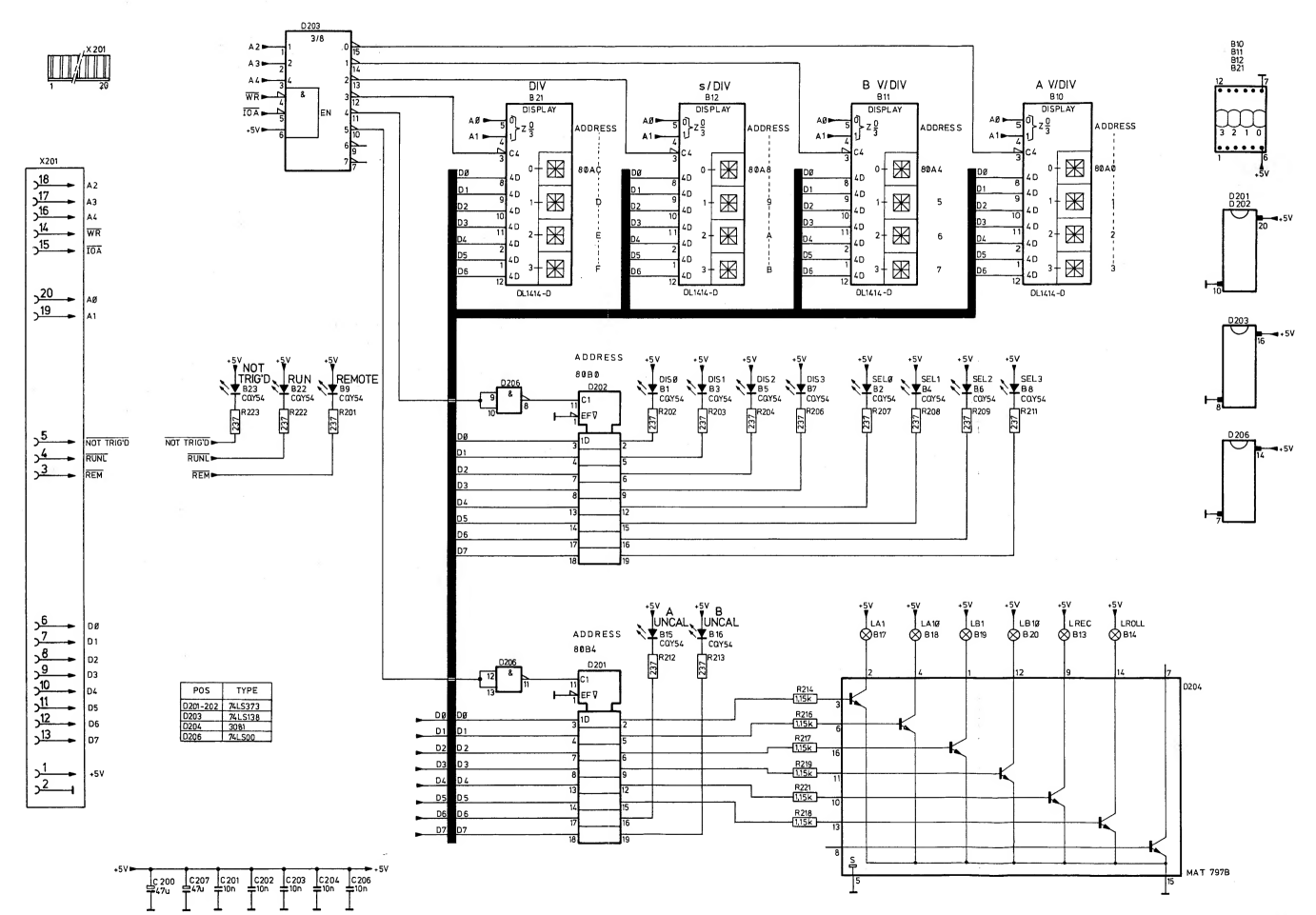


Fig. 6.2.4.

Table A	١.					
YA1	YA4	YA5	YA6	YA7	YA2	
D7	D6	D5	D4	D3	D2	
1	1	0	1	0	1	10 mV/div.
1	1	0	0	0	1	20 mV/div.
1	0	0	0	0	1	50 mV/div.
1	0	0	0	1	1	. 1 V/div.
1	1	0	0	1	1	. 2 V/div.
0	1	0	0	0	1	. 5 V/div.
0	1	1	0	0	1	. 1 V/div.
0	1	1	0	0	0	2 V/div.
0	1	0	1	0	0	5 V/div.
1	1	0	1	0	0	10 V/div.
1	1	1	0	0	0	20 V/div.
n	0	1	١٥	l n	1 1	50 V/div

Table B						
YB1	YB4	YB5	YB6	YB7	YB2	
D7	D6	D5	D4	D3	D2	
1	1	0	1	0	1	10 mV/div.
1	1	0	0	0	1	20 mV/div.
1	0	0	0	0	1	50 mV/div.
1	0	0	0	1	1	. 1 V/div.
1	1	0	0	1	1	. 2 V/div.
0	1	0	0	0	1	. 5 V/div.
0	1	1	0	0	1	1 V/div.
0	1	1	0	0	0	2 V/div.
0	1	0	1	0	0	5 V/div.
1	1	0	1	0	0	10 V/div.
1	1	1	0	0	0	20 V/div.
0	0	1	0	0	1	50 V/div.

Table C							
TB1	TB4	TB5	TB6	TB7	TB2		
D7	D6	D5	D4	- D3	D2		
1	1	0	1	0	1	5 ns/div.	
1	1	0	0	0	1	10 ns/div.	
1	0	0	0	0	1	20 ns/div.	
1	0	0	0 .	1	1	50 ns/div.	
1	1	0	0	1	1	. 1 μs/div.	
0	1	0	0	0	1 .	. 2 μs/div.	
0	1	1	0	0	1	. 5 μs/div.	
0	1 :	1	0	0	0	1 μs/div.	
0	1	0	1	0	0	2 μs/div.	
1	1	0	1	0	0	5 μs/div.	
1	1	1	0	0	0	10 μs/div.	
0	0	1	0	0	1	20 μs/div.	> RECURR.
0	0	1	1	1	1	50 μs/div.	
0	0	1	1	1	0	. 1 ms/div.	
0	0	1	1	0	0	. 2 ms/div.	
0	1 1	1	1	0	0	. 5 ms/div.	
0	1 1	1	1	1	0	1 ms/div.	
0	0	0	1	1	0	2 ms/div.	
1	0	0	1	1	0	5 ms/div.	
1	0	0	0	1	0	10 ms/div.	
0	0	0	0	1	1	20 ms/div.	
0	0	1	0	1	1	50 ms/div.	
1	0	1	0	1	0	. 1 s/div.	
1	0	0	1	0	0	. 2 s/div.	/
1	1	0	1	0	0	. 5 s/div.	_
1	1	1	0	0	0	1 s/div.	
0	0	1	0	0	1	2 s/div.	
0	0	1	1	1	1	5 s/div.	l 1
0	0	1	1	1	0	10 s/div.	1
0	0	1	1	0	0	20 s/div.	
0	1	1	1	0	0	. 5 min/div.	>ROLL.
0	1	1	1	1	0	1 min/div.	1 1
0	0	0	1:	1	0	2 min/div.	
1	0	0	1	1	0	6 min/div.	
1	0	0	0	1	0	15 min/div.	1 1
0	0	0	0	1	1	30 min/div.	
0	0	1	0	1	1	60 min/div.	ノ

6.2.2.2. Switchboard A202 and Switch Units A203 ... A207

The front-panel controls listed below are located on these units.

A202 switchboard

SWITCHES	Circuit ref.	Switch signals		
YA AMPL/DIV	S20 .	YA1 YA2 YA4 YA5 YA6 YA7		
YB AMPL/DIV	S22	YB1 YB2 YB4 YB5 YB6 YB7		
TB TIME/DIV	S23	TB1 TB2 TB4 TB5 TB6 TB7		
INV STO1	S 5	ĪNV1		
INV STO2	S6	ĪNV2		
INV STO3	S 7	ĪNV3		
CAL A	S19	CALA		
CAL B	S21	CALB		
INV YB	S28	BIN		
SERV 1	X241	SERV1		
SERV 2	X241	SERV2		
POTENTIOMETERS	Circuit ref.	Slider signals		
X POSITION	R3	X POS		
X MAGN	R2	X MAGN (+12 V in X CAL)		
OFFSET A	R10/R11	OFF A		
OFFSET B	R12/R13	OFF B		
POS ACCU	R1	POSØ		
POS STO1	R4	POS1		
POS STO2	R5	POS2		
POS STO3	R6	POS3		
CONT A	R7	ACON		
CONT B	R8	BCON		

The slider signals of the above-listed potentiometers are applied to various units of the instrument via connector X259

A203 interconnection board

Provides the connection between units S201 and A202.

A204 display switch board

		Switch signals
DISPLAY ACCU	S1	DISØ
DISPLAY STO1	S2	DIS1
DISPLAY STO2	S3	DIS2
DISPLAY STO3	S4	DIS3
A 205 I delay switch board		
UP RESET	S24	UP
DIG	S25	DIG
DOWN	S26	DOWN
A 205 II save switch board		
SAVE STO1	S8	SAV1
SAVE STO2	S9	SAV2
SAVE STO3	S10	SAV3
A206 clear switch board		
CLEAR	S11	CLEAR
WRITE	S12A	_ 0
LOCK	S12B	LOCK
A207 select switch board		
SELECT	S14	SEL
X=t	S15A	_
X=A/Y=B	S15B	A/B
Yx1	S16A	_
Yx5	S16B	Yx5
DOTS	S17	DOTS
PLOT	S18	PLOT

The settings of all the switches on the above units are read periodically by the microprocessor system via three groups of multiplexers, D241/D247, D242/D248, D243/D249 according to the following table:

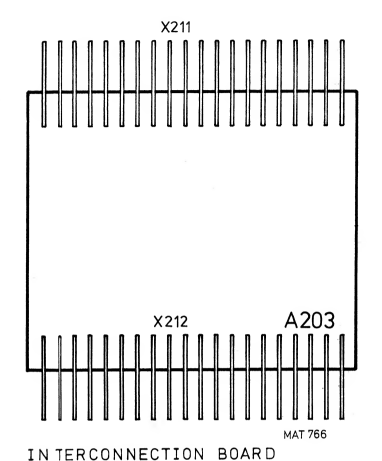
ADDRI	ESS	AØF	D7	D6	D5	D4	D3	D2	D1	DØ
0000	RDFØ=Ø	1	YA1	YA4	YA5	YA6	YA7	YA2	DIG	CALA
8020		4	YB1	YB4	YB5	YB6	YB7	YB2	BIN	CALB
8021	RDFØ=Ø	Ø				TB6	TB7	TB2	ŪP	DOVIN
8022	RDF2=0	1	TB1	TB4	TB5				INV1	FRUN
8023	RDF2=Ø	Ø	DIS3	DIS2	DIS1	DISØ	INV3	INV2		·
8024	RDF4=Ø	1	+5 V	FASA	Yx5	SEL	SAV3	SAV2	SAV1	DELTRG
8025	RDF4=Ø	Ø	PLOT	ØV	DOTS	A/B	CLEAR	LOCK	SERV2	SER/ 1

The selection of one of the multiplexer groups and the internal setting of the selected group is made via the address selector circuit, which consists of NAND-gate D244 (11, 12, 13) and the three-to-eight decoder circuit D246, as shown in the following table:

ADDRESS	102	А3	A2	A1	ΑØ	AØF
8020	Ø	Ø	Ø	Ø	Ø	1
8Ø21	Ø	Ø	Ø	Ø	1	Ø
8022	Ø	Ø	Ø	1	Ø	1
8023	Ø	Ø	Ø	1	1	Ø
8024	Ø	Ø	1	Ø	Ø	1
8025	Ø	Ø	1	Ø	1	Ø

INCOMING SIGNAL	OUTGOING SIGNAL	GENERATED ON UNIT	USED ON UNIT	DESCRIPTION
AØ A4		A4		Address bits from system address-bus
	ACON	A202	A21	Slider of channel A continuous control
	BCON	A202	A21	Slider of channel B continuous control
DØ D7		A4		Data bits from system data-bus
	DØ D7	A202	A4	Data bits to system data-bus
DELTRG		A13	A9	Delayed trigger signal
FASA		A9		Output phase flip-flop
FRUN		A13		Freerun signal
102		A4		Input switches select
ĪŌĀ		A4		Display select I/O address decoding signals
NOT TRIG'D		A4		Control for NOT TRIG'D lamp
	OFFA	A202	A21	Slider of channel A OFFSET control
	OFFB	A202	A21	Slider of channel B OFFSET control
	POSØ	A202	A20	Slider of ACCU position control
	POS1	A202	A20	Slider of STO1 position control
	POS2	A202	A20	Slider of STO2 position control
	POS3	A202	A20	Slider of STO3 position control
REM		A4		Control for REMOTE lamp
RUNL		A4		Control for RUN lamp
RD		A4		Signal READ from microprocessor
WR		A4		Signal WRITE from microprocessor
4	XMAG	A202	A20	Slider of XMAGN control
=	XPOS	A202	A20	Slider of X POSITION control
+5 V		A15		
-12 K		A15		
+12 K		A15		
-12 L		A15		
+12 L		A15		
		A15		

TEST POINTS	
X248	DØ
X249	D1
X251	D4
X252	D5



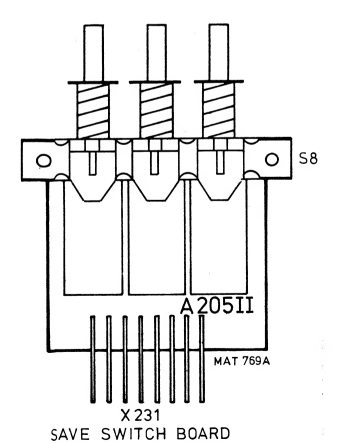
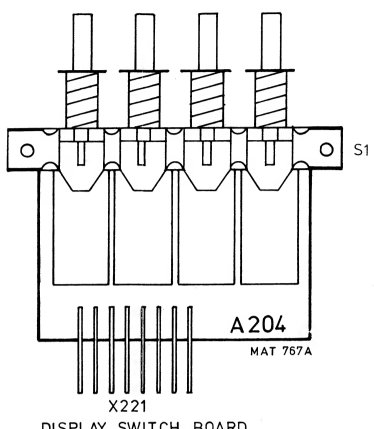


Fig. 6.2.8.

Fig. 6.2.5.



DISPLAY SWITCH BOARD Fig. 6.2.6.

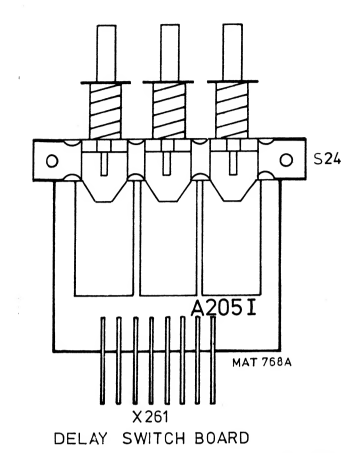
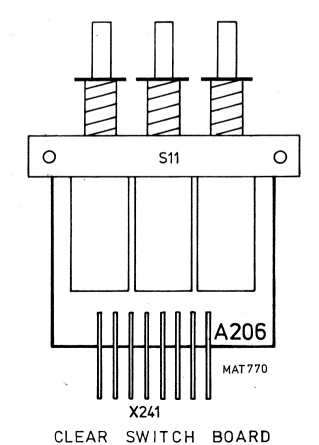


Fig. 6.2.7.





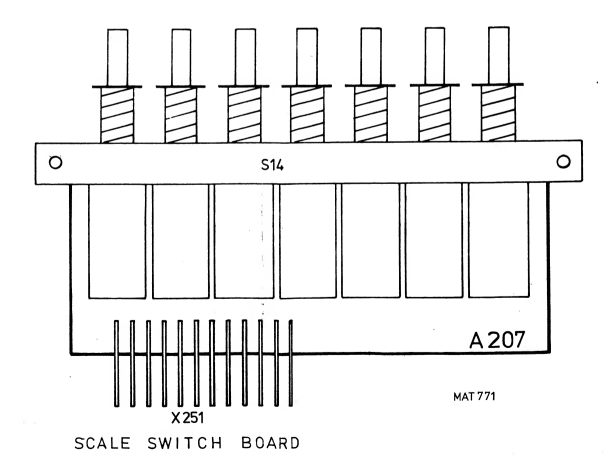


Fig. 6.2.10.

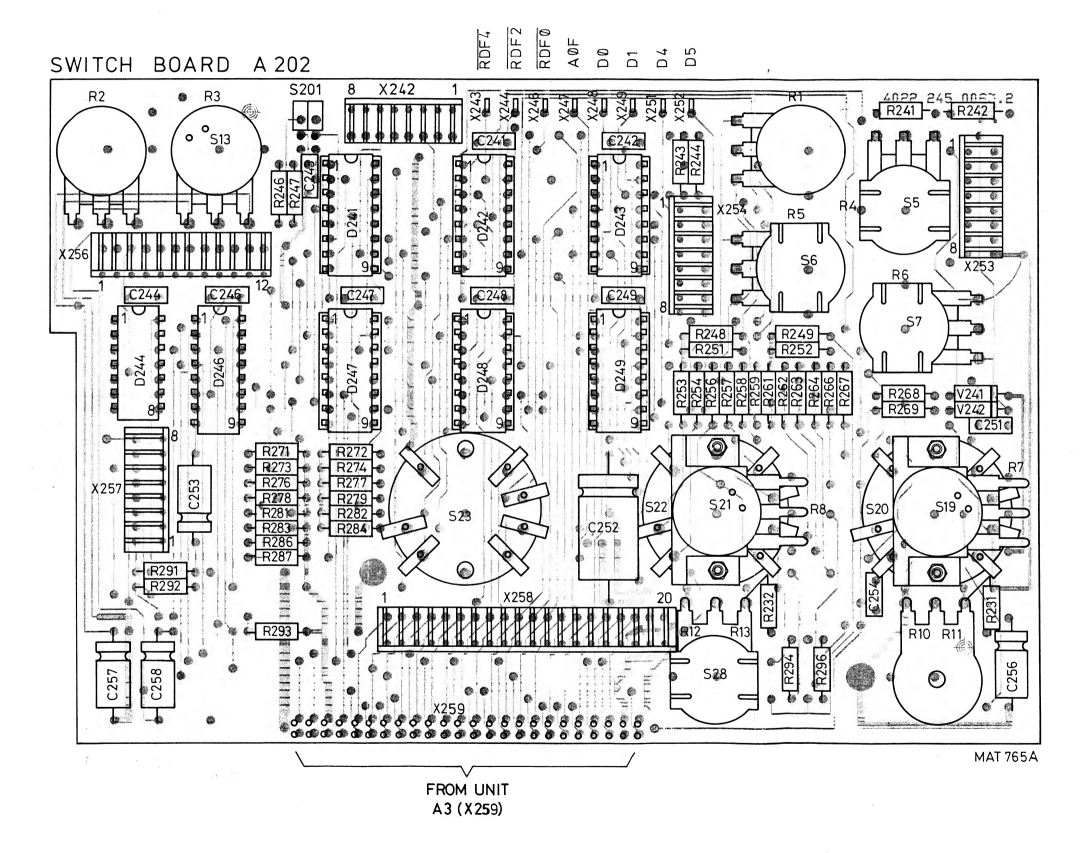
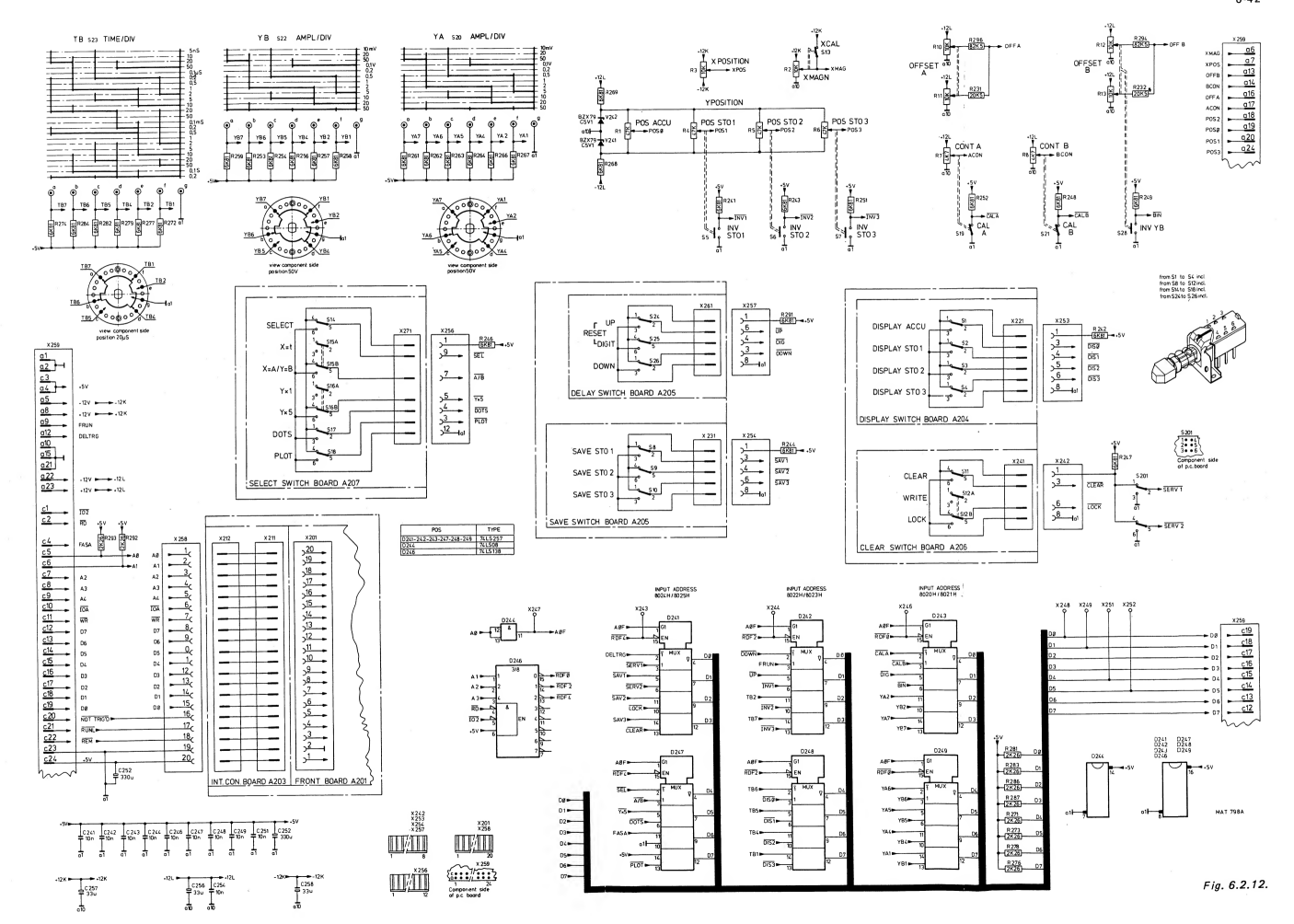


Fig. 6.2.11.



\sim	A	

6.2.3. Motherboard unit A3

The motherboard unit is installed to interconnect the various plug-in units. No components are mounted on this board.

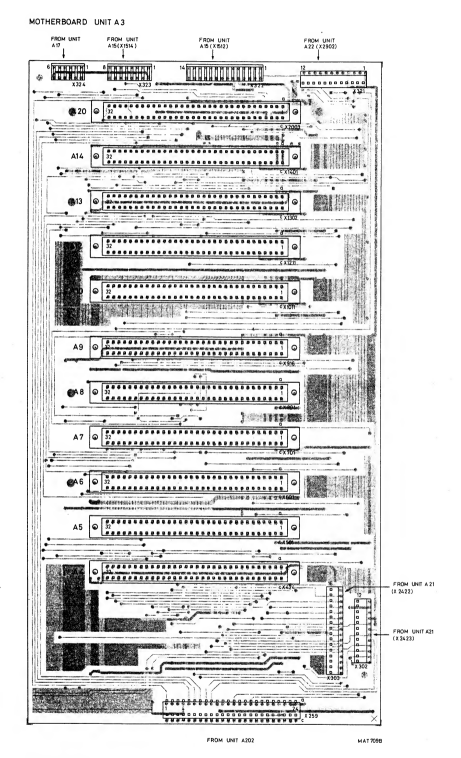


Fig. 6.2.13.

x321	, × 322		X324 1 6		X424 X 801 X 1302 \$501 X 916 X 1401 \$601 X 9011 X 2003 \$701 X 1211		X 303	X302 X321 0 0 0 1/0 0 0	د ۱۹۹۹	X259	X 302
)—5 HOCDN DRS 5 —7 7—8 TSB —9 TRACK 5—10 FRUN 111 TRIST 2—12 AUTO TB	x2003 ya 1 ya 2 ya 3 ya 4 -125V ya 5 ya 7 xout ya 6 ya 7 xout ya 9 ya 10 ya 11 ya 11	x1401 ya 1 ya 2 ya 3 ya 4 ya 5 ya 6 ya 7 ya 8 ya 9 ya 10 ya 11 os	X1302 Ja 1 Ja 2 Ja 3 Ja 6 Ja 6 XPLOT Ja 7 XPLOT Ja 9 Ja 10 Ja 11 Ja 12 Ja 11 Ja 12 Ja 13 Ja 14 Ja 15 Ja 16 Ja 17 Ja 17 Ja 17 Ja 17 Ja 18 Ja 1	X1211 Q 1	x916 ye 1 ye 2 ye 3 ye 4 ye 5 ye 6 ye 6 ye 7 ye 8 ye 10 ye 11	x801 ya 1 ya 2 ya 3 ya 4 ya 5 ya 6 ya 6 ya 7 ya 8 ya 9 ya 10 ya 12	x701 ya 1 ya 2 ya 3 ya 4 ya 5 ya 6 ya 7 ya 8 ya 10 ya 11 ya 12	X501 De 1 De 2 De 2 De 3 De 4 De 5 De 6 XDAC De 7 De 10 De 10 De 10 De 11 De 12 De 13 De 13 De 14 De 20 De 15 De 16 De 20 De 17 De 18 De 20 De 19	x501 ya 1	x424 20	2 5 2 2 2 5 8 5 8 5 8 5 8 5 8 7 7 7 7 7 7 7 7 7
X322	24 -125V YOUT NO 6 2 7 XOAC P 7 XOUT P 8 P 9 P 9 P 10 P 11 P 12 P 13 P 14 P 15 P 16 P 17 P 18 P 19 P 16 P 17 P 18 P 19 P 16 P 17 P 18 P 19 P 19 P 10 P 17 P 18 P 19	9-11 07 9-11 05 9-12 03 9-13 01 9-15 01 9-16 01 9-17 018 9-19 WR 9-20 9-21 9-22 0-23 9-22 0-23 9-22 0-23 9-22 0-23 9-22 0-23 9-22 0-23 9-23 0-24 9-25 0-27 9-28 0-29 9-30 0-31 9-32 0-31	9-11 07 05 07 05 012 03 01 01 01 01 01 01 01 01 01 01 01 01 01	Da 16 Da 16 Da 17 Da 18 Da 19 Da 1)925)926 >927 NP)928 HOCONP	Da 1 Da 2 Da 3 Da 4 Da 5 Da 6 Da 7 Da 8 Da 9 Da 10 Da 11 Da 12 Da 13 Da 14 Da 13 Da 14 Da 15 Da 16 WR Da 17 Da 18	3 1 -5V 3 2 3 3 4 4 5 5 5 5 6 6 6 7 7 7 9 8 7 7 9 10 7 11 70 12 70 11 70 12 70 11 70 12 70 11 70 12 70 11 70 12 70 11 70 12 70	0130 01 0	0.14 RST 6.5 0.15 AVSB 0.16 PON 0.17 NDR 0.19 WR 0.20 102 0.21 102 0.22 ACOB 3 0.23 ACOB 1 0.25 ACOB 1 0.25 ACOB 1 0.25 ACOB 1 0.26 OER3 0.27 OER3	01 02 02 03 04 05 07 08 09 01 01 01 01 01 01 01 01 01 01	Delta Delt
X323 -1 -2 Z IN 3 156 kHz -4 ASTIGM -125V -125V -125V	C 2	5. 2	DI DE 1 .5V DE 2 .12V DE 4 .12V DE 5 .5.2V DE 6 YOUT DE 7 .5.2V DE 8 .5.2V DE 10 D6 DE 11 D4 DE 12 D2 DE 13 D6 DE 14 A1 DE 15 A2	Sa29 Sa30 Sa30 Sa30 Sa31 Sa32 Sa31 Sa32 Sa31 Sa32	Se 2	5 2 10 12 12 12 12 12 12	DACE 4 DACE 3 DACE 2 DACE 1 DACE 1 DACE 2 DACE 1 DACE 1 DACE 2 DACE 3 DACE 2 DACE 1 DA)c 8)c 9)c 10)c 10)c 12)c 13)c 14)c 15 [Assignment of the content	A7 A3 A7 A3 A3 A3 A3 A3	SE 2	De 23
X324	DE 8	5.16 5.17 5.18 5.19 5.20 5.21 5.22 5.23 5.24 5.25 5.26 5.27 5.28 5.29 5.31 5.32	De 16 De 17 De 18 De 19 De 20 De 21 De 22 De 22 De 23 De 24 De 25 Do 26 Do 26 Do 27 De 27 De 28 Do 27 De 28 Do 29 Do 20	DC 8 DC 9	C 8 C 9 C 10 C 11 C 11 C 12 C 12 C 14 C 15 C 15 C 16 C 17 C 18 C 19 C	C1 10	3C 14 3C 15 3C 16 3C 17 3C 18 3C 19 3C 20 3C 21 3C 22 3C 23 3C 24 3C 24 3C 24 3C 24 3C 25 3C 26 3C 27 3C 28 3C 3C 3	Details Details Details	DE 10 JONE JONE JONE JONE JONE JONE JONE JONE	Selid Zovidad Zovida	C17 C16 C5 C14 C5 C14 C5 C11 C5 C11 C7 C11 WR C10 C10 C9 C8 AA AA AA AA AA AA AA AA AA AA AA AA AA

6.2.4. Microprocessor unit A4

6.2.4.1. General

As shown in the simplified block diagram, the microprocessor unit basically consists of the following circuit elements:

- A microprocessor integrated circuit block for controlling and organising data flow.
- Erasable and programmable read-only memories (EPROMs) for system programming.
- Random-access memories (RAMs) for stacking and storing the variable data.
- Address and data selection latches for the multiplexed address bus.
- Decoders for RAM and ROM selection and address decoding.
- Trap and watchdog circuits to guard against loss of data.
- Two-way buffer circuit to the system data-bus.
- A blanking circuit for the c.r.t.

The heart of the microprocessor unit is integrated circuit D408, an 8-bit microprocessor type 8085 with 16 address lines.

The first eight address lines A0 ... A7 are multiplexed with the eight data lines D0 ... D7 and are defined as AD0 ... AD7. Addressing is selected by the ALE (address latch enable) signal from the microprocessor, which gives an external indication when address information is on the bus-lines.

6.2.4.2. Trap Input Circuit

The TRAP input is effective when the battery back-up facility is used. It prevents the RAM contents being disturbed when the instrument is switched off or in the event of a power failure. The TRAP input can be regarded as a non-maskable restart input. A logic 1 level on this input forces the microprocessor to continue with the execution of the program starting at address 0024H, the starting address of the POWER DOWN routine.

The signal PWR (power), a 50Hz sinewave signal generated on the power supply unit, is converted to a 50Hz squarewave voltage on pin 3 of Schmitt trigger D426 and integrated by C437/R412 to provide pulses on input 11 of the retriggerable one-shot D424.

During the initial switching-on of the power supply, a low voltage on reset input 13 of the one-shot holds the circuit in its reset state. When the power supply is started, however, the retriggerable one-shot switches over and signal PON (power on) goes to logic 1. As long as pulses are generated on input 12, the one-shot will remain in this state.

Failure of the power supply, i.e. no control pulses on input 11, causes the one-shot to be reset and thus activate the TRAP input of the microprocessor.

For test procedures, the circuit can be isolated by unsoldering the spot on the printed-circuit track.

6.2.4.3. CLOCK inputs X₁ and X₂

A 5 MHz crystal, B401, is connected to the clock inputs X₁ and X₂ of the microprocessor to provide an accurate timing reference source.

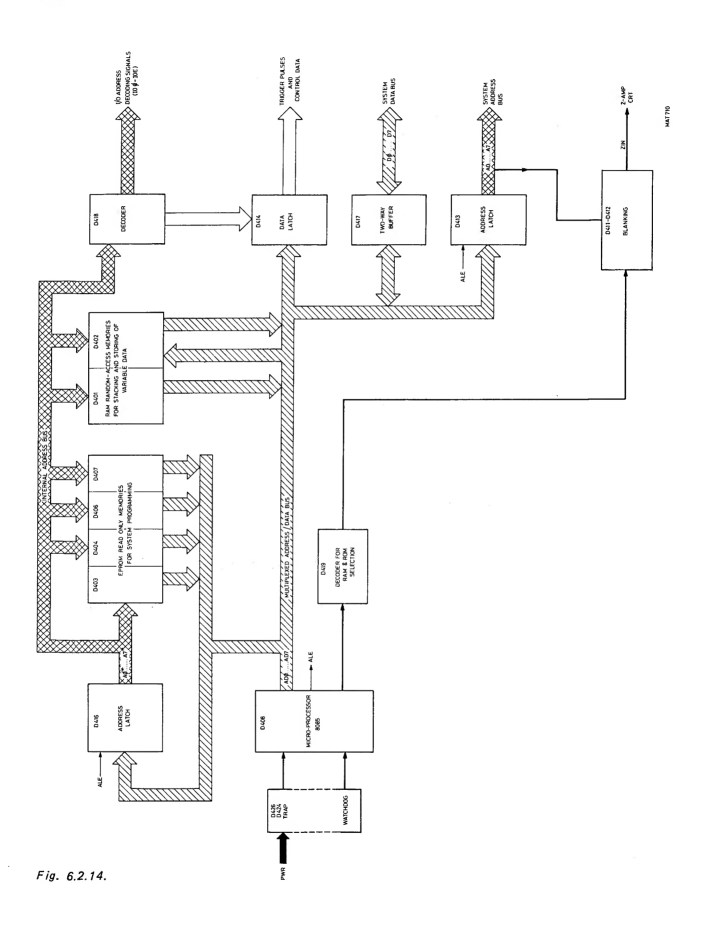
6.2.4.4. RESIN input and WATCHDOG Circuit

A reset signal is generated when the instrument is switched ON. This reset signal forces the microprocessor to start the execution of the main program beginning at the address 0000H.

The retriggerable one-shot D424 is initially reset by input pin 3 (R) during the switching-on of the instrument. After switching on, the one-shot is set to the logic 1 state by the DT (display timing) pulses from the display timing flip-flop D409, pin 9 on this p.c. board, applied to D424-5.

The one-shot remains in this state as long as the system continues to generate DT pulses.

If these pulses are interrupted, the circuit functions as a watchdog and resets the microprocessor. The one-shot will in fact be reset to logic 0 and a 1 Hz Schmitt oscillator consisting of C432/V402/R421 and D426 will switch the RESIN input of the microprocessor between logic 0 and logic 1.



This reset process continues unless the program resumes correct running.

For test purposes, the watchdog circuit can be replaced by a fixed reset circuit by soldering the spot on the printed-circuit track.

6.2.4.5. RST 7.5 - RST 6.5 - RST 5.5 inputs

These restart inputs to the microprocessor force it to continue the program on defined addresses, from where it can jump to different programs.

RESTART INPUTS	PRIORITY	RESTART ADDRESS	REMARKS
RS 7.5	Highest	øø 3СН	Not used in standard instruments (can eventually be used for test purposes)
RS 6.5		ØØ34H	Not used in standard instruments (connected to 'SPARE' connector)
RS 5.5	Lowest	ØØ2CH	Used by IEC-bus interface option

6.2.4.6. SID (Serial data input)

The microprocessor will receive the information NDR (new data ready) on the SID input.

6.2.4.7. READY input

Via this input, additional WAIT states are generated to double the \overline{RD}^* and \overline{WR}^* pulse duration. This is necessary to provide correct adaption between the microprocessor and the slower acting data RAM circuits. The length of the signals \overline{RD}^* and \overline{WR}^* is doubled by flip-flop D423 only when signal \overline{DAT} is logic 0. The output of this flip-flop D423 is connected to the microprocessor READY input to indicate the end of the wait time.

6.2.4.8. Connection to the system address bus

The first eight address bits placed by the microprocessor on the multiplexed address-data bus lines ADØ ... AD7 have to be separated from the eight data bits. This separation is achieved by address latch D413, which is enabled by signal ALE.

The group of output signals AØ ... A7 constitute the system address bus.

6.2.4.9. Connection to the system data-bus

The eight data bits placed by the microprocessor on the multiplexed address-data bus lines ADØ ... AD7 have to be separated from the first eight address bits.

This separation is done by the bidirectional buffer D417.

This buffer is selected if address line A15 is logic 1 (as in I/O and DATA part of the memory map). Input or output data depends on the logic level of signal RD*.

RD* = logic 1 means OUTPUT RD* = logic 0 means INPUT

Data is transported between the D417 in- and outputs and the system data-bus over the lines DØ ... D7.

SYSTEM MEMORY MAP

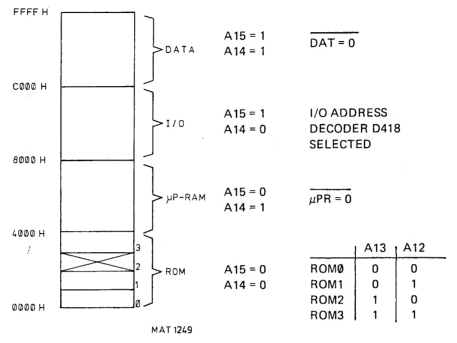


Fig. 6.2.15.

ADDRESS DECODING

6.2.4.10. ROM - μP/RAM - I/O - DATA selection

In decoder D419, four select signals are generated as follows:

A15	A14	OUTPUT SIGNAL
0	0	ROM selection to pin 15 - D419
0	1	μPRAM selection signal UPR
1	0	I/O selection signal (not used)
1	1	DATA SELECTION SIGNAL DAT

ROM chip select signals ROMØ ... ROM3

A15	A14	A13	A12	OUTPUT SIGNAL	ADDRESSES
0	0	0	0	ROMØ	0000 - 07FF
0	0	0	1	ROM1	1000 - 17FF
0	0	1	0	ROM2	2000 - 27FF
0	0	1	1	ROM3	3000 - 37FF

I/O select signals $\overline{\mathsf{IOØ}}$... $\overline{\mathsf{IOE}}$.

The three-bit decoder D418 decodes the address bits A15, A14, A7*, A6* and A5* into the eight address decoding signals $\overline{100}$... $\overline{10E}$. Each of these signals represent a group of addresses as shown in the table. The signals are used in various circuits of the instrument.

A15	A14	A7*	A6*	A5*	OUTPUT SIGNAL	ADDRESSES	TO UNIT
1	- 0	0	0	0	100	8000 - 801F	A21 AMPLIFIER
1	0	0	0	1	102	8Ø2Ø - 8Ø3F	A2-A4 SWITCHES + μP
1	0	0	1	0	104	8Ø4Ø - 8Ø5F	A6 RAM
1	0	0	· 1	1	ĪO6	8Ø6Ø - 8Ø7F	A12 TIME-BASE
1	0	1	0	0	108	8Ø8Ø - 8Ø9F	A13 TRIGGER DELAY
1	0	1	0	1	ĪŌĀ	8ØAØ - 8ØBF	A2 DISPLAY
1	0	1	1	0	ĪOC	80C0 - 80DF	NOT USED
1	0	1	1	1	IOE	8ØEØ - 8ØFF	A14 IEC OPTION

ROM MEMORY

The ROM (read-only memory), which contains the system program, consists of the two EPROM chips D403 - D404 and 4K-bytes each (4096X 8 bits).

Because the microprocessor's first eight address lines AD0 ... AD7 are multiplexed in the microprocessor with the data lines, the addresses have to be latched by the address latch D416 with the aid of the ALE signal. The ALE signal enables the latching of the A 0^* ... A7* signals. These A 0^* ... A7* signals are placed on the microprocessor board internal address bus.

Each ROM memory address can be selected by the address lines $A0^*$... $A7^*$ together with address lines A8 - A9 - A10 and A11.

Each ROM memory chip is selected by the read signal RD* and the relevant ROM selection signal ROMØ, ROM1, ROM2 or ROM3.

When a certain ROM address is selected in this way, the contents of the selected location are placed on the multiplexed address-data bus lines $AD\emptyset$... AD7.

μP-RAM MEMORY

The μ P-RAM (microprocessor random access memory) is used by the microprocessor for stack purposes and for storage of variable data.

It consists of two RAM chips D401 - D402 of ¼K-nibbles each (256 x 4 bits), which means that a maximum of 256 bytes of data can be stored.

Each μ P-RAM memory address can be selected by the address lines AØ* ... A7*. The two chips are selected by the signal combination PON.UPR.

Reading the RAM contents or writing data into a RAM location is controlled by the signals \overline{RD}^* and \overline{WR}^* .

The data to be written into, or read from the RAM memory is transported via the multiplexed address-data bus ADØ ... AD7.

DATA LATCH D414

When the microprocessor places the address 8020 on the multiplexed address data bus, this results in signal $\overline{102}$ going to logic 0. This $\overline{102}$ combined with the \overline{WR} signal on gate D421 enables data latch D414 to latch the byte of data present on the multiplexed address data-bus.

The byte of data consists of the following signals:

BITØ	CLR	Clear signal for clearing the shift register
BIT 1	REM	Control signal for REMOTE lamp
BIT 2	NOT TRIG'D	Control signal for NOT TRIG'D lamp
BIT 3	ZEN	Z enable signal
BIT 4	RUNL	Control signal for RUN lamp
BIT 5	BLOL	Blinking overload signal
BIT 6	INV	Invert signal for RAM output data
BIT 7	CLDT	Clear display timing flip-flop

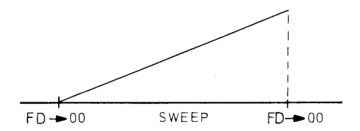
BLANKING CIRCUIT

This circuit provides for a blanking signal ZIN (Z-amplifier input) for blanking the trace on the c.r.t. display.

ZIN = logic 1 means blanking.

The trace on the c.r.t. display is only present if all the input signals of NAND circuit D411 are logic 1 at the same time.

- pin 4 The signal ZEN is only present during the time that a selected memory (ACCU, STO1, STO 2 or STO3) is displayed.
- pin 11 If an overflow is detected on the RAM unit the short signal ZOVL (Z-overflow), will be latched in a D-type flip-flop D423 with the clock signal DAT.WR.
 As the output signal of the flip-flop is connected to OR circuit D421, the blinking overload signal is passed to pin 11 of the NAND D411, resulting in blinking of the trace at a low frequency.
- pin 3 In mode DOTS, the ZDJ (Z dot join) blinking signal will be active.
- pin 5 Signal DT (display timing) blanks the trace when no memory contents (ACCU, STO1, STO2 or STO3) are displayed. Signal DT is derived from the addresses, which are also applied to the XDAC for horizontal deflection.



NAND circuit D412 detects the address FDH on the first eight address lines.

The output signal indicates the beginning and the end of a sweep by going to logic 1 level. This signal is latched in D-type flip-flop D409 with the clock signal DAT.WR, resulting in a signal DT.

The trace is blanked if DT = logic 0. Flip-flop D409 can be reset by signal CLDT (clear display timing flip-flop) resulting in a blanked trace.

pin 1 In mode X = A/Y = B (A versus B - AVSB)

 a signal ZAB is generated on output pin 5 of flip-flop D409.
 Data can only be latched in this flip-flop on clock signal DAT.WR.
 This data is derived from signal AØAB.
 (AØAB is address AØ in mode X = A/Y = B)

TRIGGER PULSES FOR TEST PURPOSES

Trigger pulse 'START MAINLOOP' is available at X407 Trigger pulse "START DISPLAY LOOP" is available at X409 Trigger pulse 'START DELAY LOOP' is available at X412

INCOMING SIGNAL	OUTGOING SIGNAL	GENERATED ON UNIT	USED ON UNIT	DESCRIPTION	
AØAB AVSB	AØ A7	A4 A6 A13	A6	Address bits from system address Address bit AØ in X = A/Y = B mode Logic 0 in X = A/Y = B mode Blinking overload	
	BLOL CLK CLR	A4 A4 A4	A8-A9	Microprocessor clock pulse output Clear signal for shift register	t signal (2,5 MHz)
DØ D7	DØ D7 DAT	A4-A6 A4	A6	Data bits from system data-bus Data selection	
	DT	A4 A4	A13 A6	Display timing Signal invert	
	INV IOØ	A4 A4	A21	Input switches select amplifier settings (A21)	
	IO2	A4	A202	Input switches select (A2) Output port select (A4)	I/O address decoding
	104	A4	A6	Data RAM select (A6)	signals.
	106	A4	A12	Time-base select (A12)	\
	108	A4	A13	Delay trigger unit settings (A13)	
	ĪŌĀ	A4	A201/A202	Display select (A2)	1
	IOC	A4	NOT USED		
	ĪŌĒ	A4	A14		
NDR		A9		New data ready	
	NOT TRIG'D	A4	A201/A202	Control for NOT TRIG'D lamp	
	PON	A4	A6	Power on	
PWR	l	A15		Power signal (20 kHz)	
	RD	A4		Signal READ from microprocesso	ıi.
	REM	A4	A201/A202	Control for REMOTE lamp Microprocessor RESET OUTPUT	cianal
DATE E	RESOUT	A4	A14	Restart 5,5 input from IEC-bus in	
RST5,5		A14 A5	0	Restart 6,5 input (not used)	
RST6,5	RUNL	A5 A4	A201/A202	Control for RUN lamp	
	SOD	A4 A4	A6-7-9	Microprocessor serial output data	
	WR	A4	A0-7-9	Signal WRITE from microprocess	
ZDJ	VVI	A13		Z dot join	
203	ZEN	A4		Z enable	
	ZIN	A4	A15	Z input	
ZOVL	2114	A6	'''	Z overflow signal	
+5 V		A15			
Ť		A15			
+5BATT		A15			

D421-pin 6 (WR.DAT) PON UPR DT ROMØ REM ROM1 RUNL ROM2 NOT TRIG'D ROM3
ALE
A15
NDR
SOD
RD*
CLK (OUT)
WR*

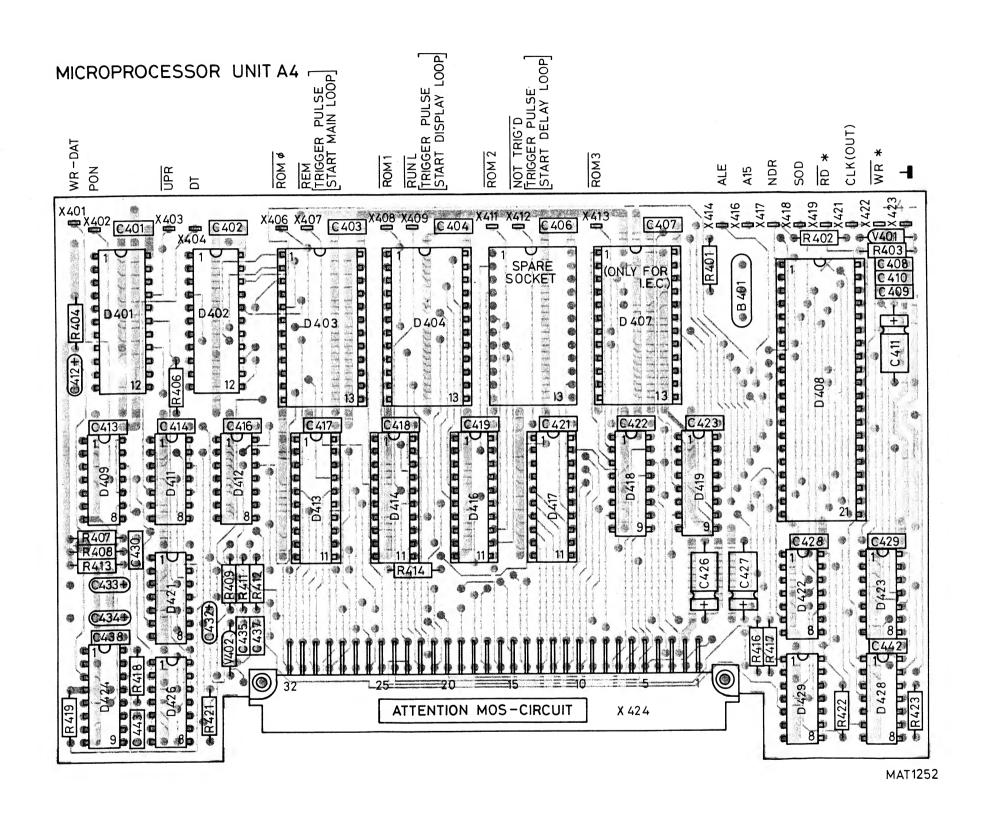
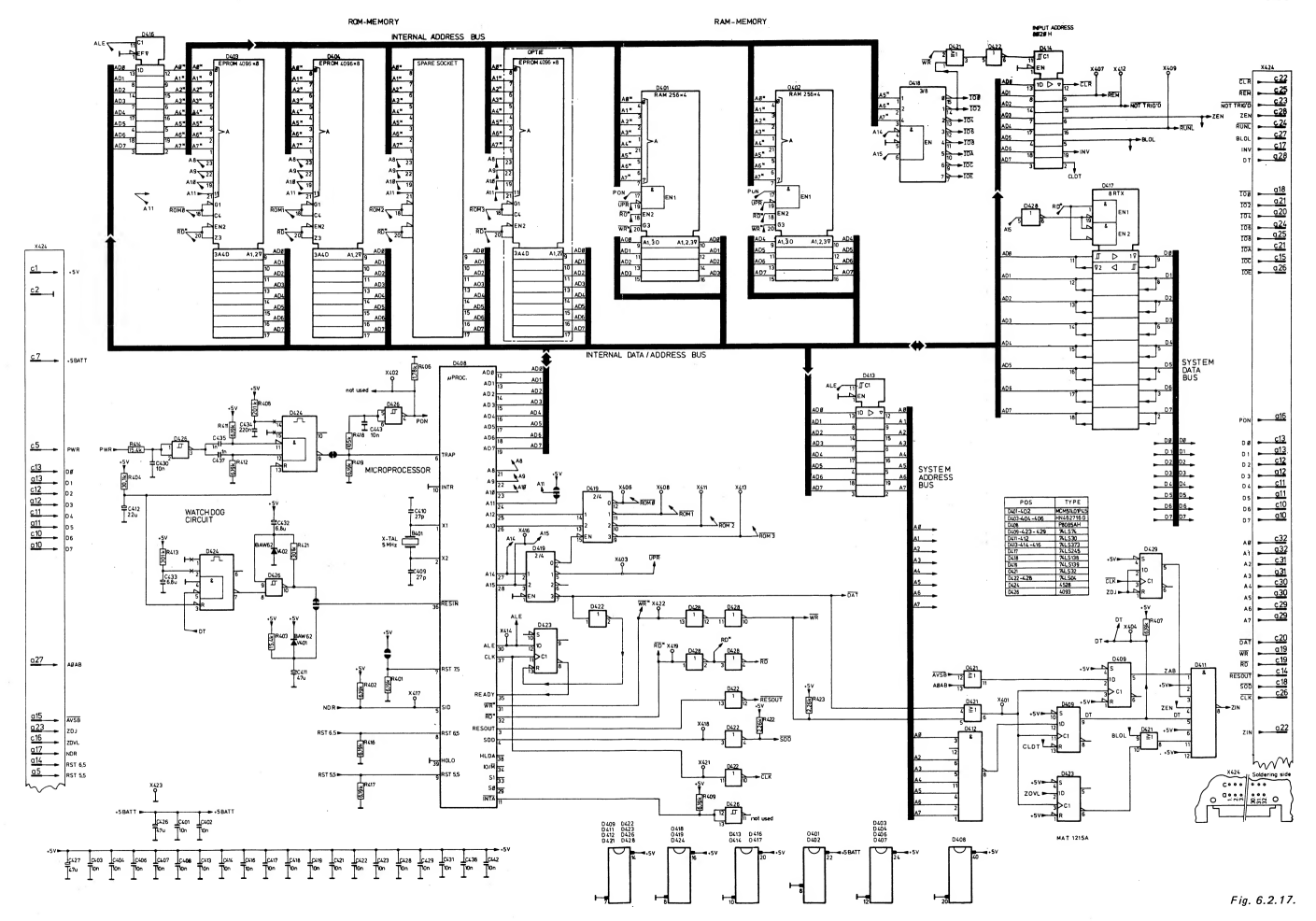


Fig. 6.2.16.



6-60

6.2.5. Spare unit A5

There is a connector X501 available on the motherboard unit A3 in which no plug-in unit is placed. On this connector X501 a number of signals are available for measuring purposes.

A1	+5 V	C1	+5 V
A2	0 V	C2	0 V
A3	+12 V	C3	+12 V
A4	-12 V	C4	–12 V
A5	ZIN	C5	PWR2
A6	XDAC	C6	YDAC
A7	+5 BATT	C7	+5 BATT
A8	0 V	C8	0 V
A9	+6 V	C9	-6V
A10	D7	C10	D6
A11 A12 A13 A14 A15	D5 D3 D1 RST 6.5 AVSB	C11 C12 C13 C14 C15	D4 D2 DØ RES OUT
A16	PON	C16	ZOVL
A17	NDR	C17	INV
A18	IOØ	C18	SOD
A19	WR	C19	RD
A20	IO4	C20	DAT
A21 A22 A23 A24 A25	IO2 ACQB3 ACQB2 ACQB1 ACQBØ	C21 C22 C23 C24 C25	ACQB5 ACQB5 ACQB5 ACQB4
A26	OER3 OER1 A7 A5	C26	2,5 MHz
A27		C27	OER2
A28		C28	OERØ
A29		C29	A6
A30		C30	A4
A31	A3	C31	A2
A32	A1	C32	AØ

6,2.6. RAM unit A6

The RAM unit basically comprises the four random-access memories, ACCU, STO1, STO2, STO3 used for signal storage, the two digital-to-analog converters X DAC and Y DAC and their associated control circuits.

6.2.6.1. RAM memories ACCU, STO1, STO2, STO3

Each of the RAM memories consists of two RAM IC-chips of ¼K-nibbles each (256x4 bits) enabling a maximum of 256 bytes to be stored.

The overall memory is selected by PON.DAT = 1, i.e. with the power on and the data field addressed. Memory allocation is as follows:

MEMORY	IC ELEMENTS
ACCU	D601, D602
STO1	D603, D604
STO2	D606, D607
STO3	D608, D609

Selection of one or more of the memories is made under microprocessor control.

A byte of data representing the information for reading or writing one or more of the memories is sent by the microprocessor on data-lines $D\emptyset$... D7 to the latch D613. If the signal combination WR.IO4 is logic 1, the data byte will be latched by D613.

Two groups of output signals are produced by latch D613:

Output Enable RAM signals (OER)

— signals OERØ ... OER3 select the memory of which the contents are required to be read.

Write Enable RAM signals (WRER)

— signals WRERØ ... WRER3 select the memory in which data is required to be written. With no WR signal available these signals are blocked.

Individual RAM locations are selected by address lines AØ ... A7.

Data inputs for the memories

Data received from other units can only be stored in the ACCU RAM.

Data stored in any of the other three memories STO1, STO2, STO3, is always derived from the ACCU memory.

Data for storage in the ACCU memory (D601, D602) can be:

- output data ACQBØ ... ACQB7 from the acquisition circuit,
- data from the microprocessor,
- data from the IEC-bus interface board via the system data-bus lines DØ ... D7.

The signals ACQBØ ... ACQB7 are applied to the latch D614 and the signals DØ ... D7 are applied to the latch D616

Selection of either one of these latches is made under microprocessor control via the logic level of signal SOD (serial output data).

SOD = 1 selects D614 SOD = 0 selects D616 via inverter D626

Inverter D626 prohibits the output of data from both latches to the ACCU bit lines at the same time.

Overflow detection

The information in the RAMs is stored in 2's complement notation, which means that signal amplitudes are stored in positive as well as negative binary numbers.

From the above, we can see that if the most-significant bit of a binary number is at logic 0, we have a positive number, otherwise it represents a negative number.

An incorrect setting of the AMPL/DIV switch or the OFFSET control causes an overflow, which means that the result after digitising is greater than can be stored. Therefore, if the maximum number 0111 1111 or the minimum number 1000 0000 is reached, an overflow situation is recognised. This is signalled by a flashing trace on the c.r.t. display.

These two extreme overflow situations can be decoded as follows:

The most-significant bit D7 is inverted by D626 (1,2) resulting in the overflow codes 0000 0000 or 1111 1111. By comparing the inverted most-significant bit with the other seven bits in exclusive OR circuits D618 and D619, an output signal ZOVL (Z Overload) is indicated when one of these two overload situations occurs. The overflow signal ZOVL is applied to the Z-pulse (ZIN) circuit on Unit 4 to produce the flashing of the display when overload is reached.

6.2.6.2. Digital-to-analog converters X DAC, Y DAC

DAC output signals in X = t mode

Horizontal deflection on the c.r.t. display in the X = t mode is controlled by the addresses needed for reading the contents of the memories. Therefore, the address bits $A\emptyset$... A7 are applied to the X DAC (horizontal digital-to-analog converter) D622 to generate an analog deflection signal XDAC that varies between +5 V and -5 V.

The address bits are applied to the X DAC (D622) via two multiplexers D611 and D612, which are controlled by the signal AVSB.

Vertical deflection on the c.r.t. display is controlled by the eight data bits DØ' ... D7', which are applied to the Y DAC (D621) to generate an analog deflection signal Y DAC.

These data bits are routed to the Y DAC via eight exclusive OR gates D623, D624, which are controlled by the INV signal to invert the data when the front-panel INV switches are operated.

The X DAC and Y DAC latches can be enabled by the enable signals X DACE and Y DACE respectively. These are the output signals from the multiplexer D628, which is enabled by the DAT signal. Selection of input signals to the multiplexer is made by the signals AØAB and AVSB according to the following table:

ĀVSB	AØAB	XDACE	YDACE	
0	0	WR	<u></u>	X=A/Y=B mode
0	1		WR	
1	0	WR	WR	X=t mode
1	1	WR	WR	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
i e	1		ł	

DAC output signals in X = A/Y = B mode

If channel A as well as channel B information is stored in the RAMs, XY deflection can be obtained by selecting the X = A/Y = B mode by depressing the relevant front-panel switch.

To give XY deflection, the channel information on A and B has to be applied to the X DAC and the Y DAC respectively.

There are two different methods of storing the channel A and channel B information in the RAMs.

Channel A ODD:

Channel A information is stored in locations with ODD addresses and channel B in

(FASDI = 0)

locations with EVEN addresses.

Channel A EVEN:

Channel A information is stored in locations with EVEN addresses and channel B in

(FASDI = 1)

locations with ODD addresses.

To obtain XY deflection, it is necessary to apply data from the ODD addresses to the X DAC and data from the EVEN addresses to the Y DAC or vice versa depending on the logic level of the FASDI signal.

For correct functioning, only one DAC latch may be enabled at a time, this being controlled by the enable signals XDACE and YDACE on the output of multiplexer D628.

The logic level of signal FASDI (phase of display) controls which channel is stored in odd or even addresses by determining which DAC is loaded first. If FASDI is at logic 0, we have the situation where X DAC (latch D622) is loaded first; i.e. channel A will be stored in the odd addresses.

Alternatively, if FASDI is at logic 1, then Y DAC (latch D621) will be loaded first and channel B will be stored in the odd addresses.

		1
FASDI	AØ	AØAB
0	0	1
0	1	0
1	0	0
1	1	1

FASDI = 0 results in A@ being inverted

FASDI = 1 results in AØ not inverted

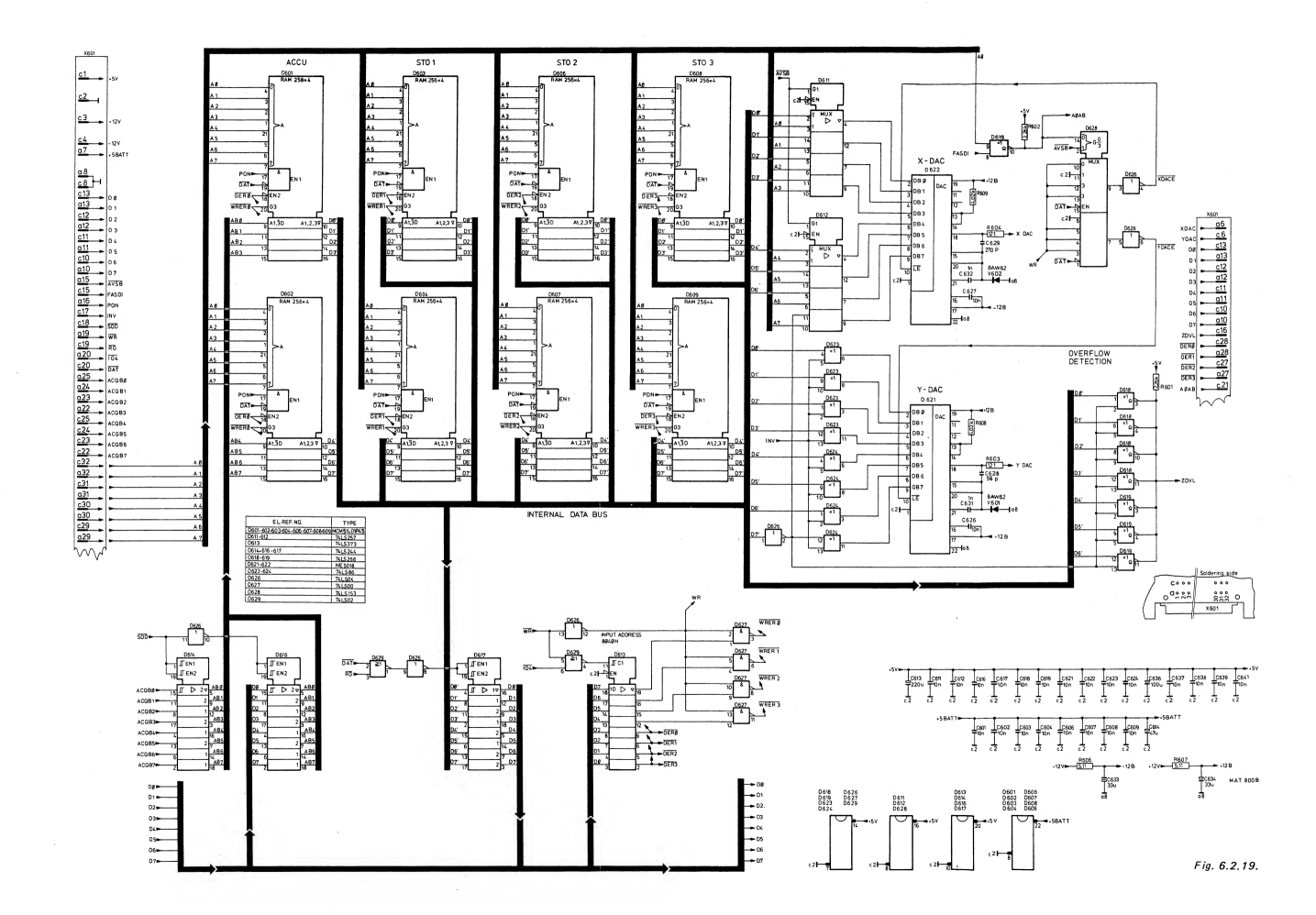
INCOMING SIGNAL	OUTGOING SIGNAL	GENERATED ON UNIT	USED ON UNIT	DESCRIPTION
AØ A7	AØAB	A4 A6 A7	A4	Address bits from system address bus Address bit AØ in X=A/Y=B mode Acquisition output bits Ø 8
ACQBØ ACQB7		A7 A13		Logic 0 in X=A/Y=B mode
DØ D7	DØ D7	A4-A6		Data bits from system data-bus
DAT		A4		Data selection
FASDI		A13		Phase on display level
INV		A4		Signal invert
104		A4		Data RAM select
	OERØ	A6	A20	Output enable RAMØ
	OER1	A6	A20	Output enable RAM1
	OER2	A6	A20	Output enable RAM2
	OER3	A6		Output enable RAM3
PON		A4		Power on
RD		A4		Signal READ from microprocessor
SOD		A4		Microprocessor serial output data
WR		A4		Signal WRITE from microprocessor
	X DAC	A6	A20	Horizontal DAC output signal
	Y DAC	A6	A20	Vertical DAC output signal
	ZOVL	A6	A4	Z overflow signal
+5 V		A15		
		A15		
+5 BATT		A15		
+12 V		A15		
–12 V		A15		

RAM UNIT A6 0611 0607 C60**6**

X601

MAT 773A

Fig. 6.2.18.



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6.2.7. Buffer unit A7

6.2.7.1. General

The buffer unit consists of a 9-bit x 256 digital shift register for data storage and a digital-to-analog converter DAC M-1, which re-converts the digital output signals from the ADC for the correction of subsequent analog signals.

Analog information from the acquisition section of the oscilloscope is converted into a 9-bit digital value ADCBØ ... ADCB8 on the conversion unit. After conversion and final correction, these signal bits are shifted into the 9-bit x 256 digital shift register D701 ... D711 on this buffer unit, for storage.

The contents of this shift register are only shifted under the control of a clock signal CLKSH, generated in D718, D719.

$$CLKSH = (\overline{INS.NDR}) + (SOD.WR)$$

Shifting can be interrupted therefore by blocking signal CLKSH.

The nine shift register output signals will only be applied to the ACQB bus in the P2CCD-mode (signal P = logic 1) for correction purposes or if signal NDR = logic 1 (new data is available).

Data is applied to the ACQB bus via the 3-state non-inverting buffers D716 and D717.

6.2.7.2. Data routeing and correction in P²CCD mode

For details of this, refer to the Conversion Unit A8 description.

6.2.7.3. Data routeing and correction in DRS-mode

In the DRS-mode (Direct, Roll and Sample), inaccuracies of the Track/Hold circuit and the ADC circuit are corrected before the information is stored in the shift register.

The circuit is operative for dual-channel mode working, i.e. with both channel A and channel B switched on. This mode is arranged to function automatically even if only one channel is selected.

Principle of operation

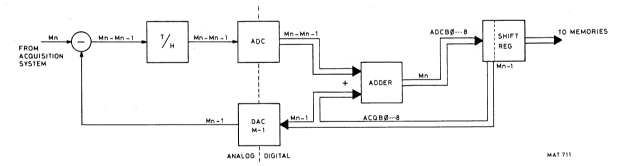


Fig. 6.2.20

To reduce errors in conversion, analog samples for digitising are compared with preceding samples, these being subtracted so that only small increments are converted to digital values in the ADC. After conversion, the digital equivalent of the original analog signal is produced by adding the differential signal from the ADC to the digital value of the preceding sample.

Referring to the block diagram, M_n is the new sample of the input signal from the acquisition system; M_{n-1} is the preceding sample, derived from the shift register and re-converted by DAC M-1 to analog form. At the input to the Track and Hold circuit, M_{n-1} is subtracted from M_n to produce a differential analog voltage, which is then converted to digital form in the ADC and added to the preceding digital value M_{n-1} .

i.e.
$$(M_n - M_{n-1}) + M_{n-1} = M_n$$

After this procedure, the adder output value M_n will be shifted into a shift register as a new and corrected value. This system of digital adding is also used, in a different way, in the P2CCD-mode as described in the Conversion Unit A8.

Detailed description

This digital adding technique is now described in greater detail with reference to the various circuit elements. The analog value of the preceding signal sample M_{n-1} is subtracted from the new sample M_n in the vertical amplifier stage. This results in a differential analog voltage M_n-M_{n-1} , which is converted to digital signals ADCBØ ... ADCB8 and applied to the adder circuit on unit A8 together with the preceding sample M_{n-1} in digital form.

After adding overflow detection and marking, the sum signal M_n is applied as ADCB0 ... ADCB8 to the shift register on the buffer unit A7. With this new signal value stored in the shift register, the circuit continues with the next.

The corrected sample value $M_{\rm n}$ on the ADCB lines from the conversion unit A8 to the shift register is also applied to the 4-bit latches D712 and stored under the control of signal C0. The output signals from the latches are applied to the digital-to-analog converter DAC (M-1) D714.

In the P-mode, the DAC (M-1) circuit is switched off by the P signal on the LE input pin 10.

However, in the DRS-mode the DAC (M-1) circuit is switched on.

The most-significant bit of the 8-bit 2's complement information offered to the DAC (M-1) is inverted by D719 (4,5) to translate the data into 8-bit straight binary notation.

Conversion by DAC (M-1) results in the analog value of the preceding digital sample M_{n-1} and this value is fed back to the vertical amplifier stage for subtraction from the new signal sample M_n .

In the amplifier stage, analog subtraction will result in a new differential voltage as previously described. This differential voltage M_n-M_{n-1} is then converted to digital in the ADC and added to the old digital value M_{n-1} . The old digital value that was stored in the two 4-bit latches D712 is in the meantime shifted to the next two 4-bit latches D713 by control signal C4 and fed to the adder circuit. Here, the 8-bit 2's complement notation is converted into a 9-bit ACQBØ ... ACQB8 digital form by copying the last bit.

Data from one signal source only may be fed to the ACQB bus by more than one buffer simultaneously. This is made possible by signals P and NDR via NOR-gate D718 (4,5,6) and inverter D719 (2,3).

Each time an NDR pulse is generated, the total shift register contents will be copied into the ACCU memory. Precise timing diagrams are given in the ACL Unit A9 description.

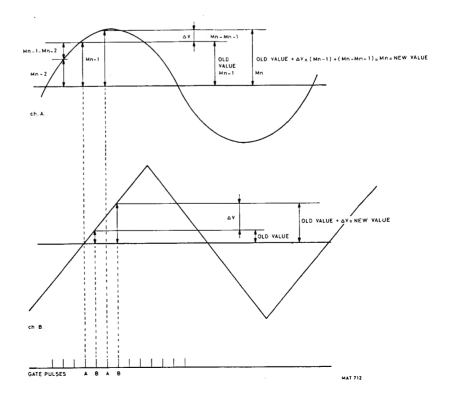


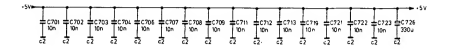
Fig. 6.2.21.

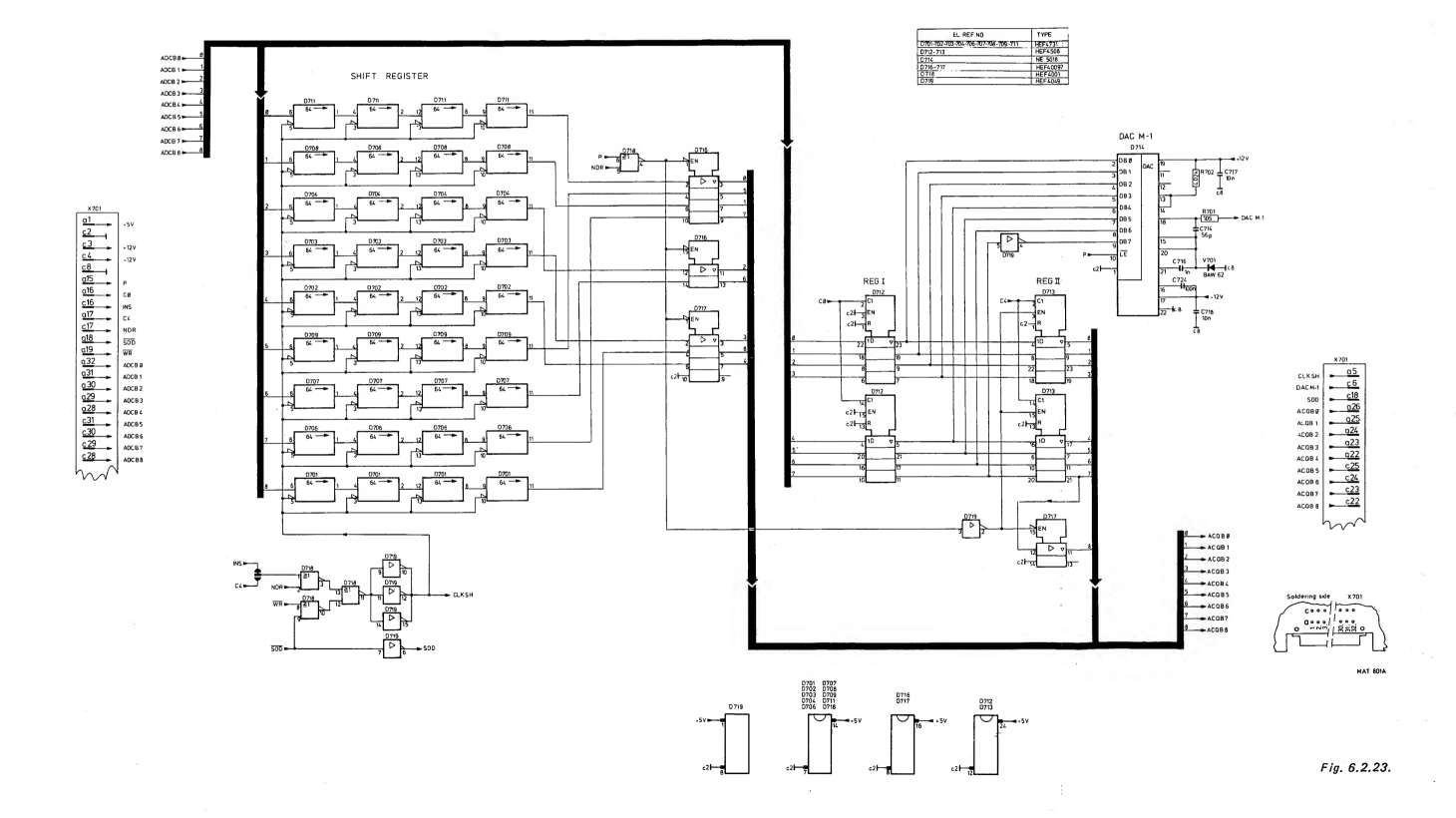
INCOMING SIGNALS	OUTGOING SIGNALS	GENERATED ON UNIT	USED ON UNIT	DESCRIPTION
ADCBØ 8	ACQBØ 8	A7 A8	A68	Acquisition output bits Ø 8 ADC bits
CØ	•	A9		Control Ø signal from ACL unit
C4		A9		Control 4 signal from ACL unit
	CLKSH	Α7		Clock pulse for shift register
	DAC M-1	Α7	A21	DAC M-1 output signal
INS		A9		Shift command for shift register
NDR		A9	A4	New data ready
Р		A12	A7-8-9-10	P-mode signal
SOD		A4		Microprocessor serial output data
	SOD	A7	A8	Microprocessor serial output data
WR		A4		Signal write from microprocessor
+5 V		A15		
+12 V		A15		
-12 V		A15		
<u></u>		A15		

BUFFER UNIT A7 **C7**09 C708 C 711 C704 €706 €707 C702 C703 0707 ♥(V701)→ 6721 0719 C724 R701 ATTENTION MOS-CIRCUIT X701

Fig. 6.2.22.

MAT774





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6.2.8. Conversion unit A8

The conversion unit basically consists of an ADC for converting the input signals into digital form for storing in the shift register on the buffer unit A7, a circuit for signal zero correction, and an overflow detection and marking circuit.

These functions are performed by the following circuit blocks:

- a sample and hold circuit for analog inputs, D822
- analog-to-digital converter (ADC) D821
- AND-gates D801, D813 for controlling inputs to the adder circuit
- exclusive-OR gates D802, D814, D809 for inverting signal to adder for subtraction during correction
- adder circuit D803, D816, D804
- multiplexers D806, D807, D817, D818 on adder outputs for overflow detection, marking, etc.
- result registers D819, D811 for storing multiplexer output signals.

6.2.8.1. Sample and Hold circuit

Analog output signal VOUT from the CCD logic unit (A10), which represents the A and/or B channel input signals in one of the selected modes, is applied to input 3 of the sample and hold circuit D822. This circuit is controlled by the TRACK signal:

TRACK = logic 1 — the circuit only tracks the input signal

TRACK = logic 0 - (= HOLD) the circuit holds the input level that was present at the negative-going edge of the TRACK signal

The output signal of this sample and hold circuit D822 provides an input to the ADC that lies between +5 V and -5 V.

6.2.8.2. Analog-to-digital converter (ADC)

The analog input level from the sample and hold circuit is converted into a digital 9-bit number in the ADC circuit D823.

Conversion is controlled by the clock pulses CLADC. (Nine clock pulses are used to convert to this 9-bit number). As the ADC is a 10-bit type, the least-significant bit being ignored. These clock pulses are only generated by the ACL unit A9 during the period when the CONV signal (conversion) is at logic 1.

The ADC output signal CONV reverts to logic 0 at the end of the conversion period, thus indicating that conversion is complete and that the results can be fed to the ADCBØ ... ADCB8 bus via the tri-state non-inverting buffers D811, D812.

The 9-bit digital output of the ADC is straight binary coded and is converted to 2's complement notation in exclusive-OR gate D809 (11,12,13) by inverting the most-significant (9th) bit, as shown in the following table.

	STRAIGHT BINARY (9-bit)									2's COMPLEMENT (9-bit)												
	Decimal										Decimal											
-5 V	+0	0	0	0	0	0	0	0	0	0			-256	1	0	0	0	0	0	0	0	0
		0	0	0	0	0	0	0	0	1			–255	1	0	0	0	0	0	0	0	1
		0	1	0	0	0	0	0	0	0			-128	1	1	0	0	0	0	0	0	0
		0	1	1	1	1	1	1	1	1			-1	1	1	1	1	1	1	1	1	1
		1	0	0	0	0	0	0	0	0			+0	0	0	0	0	0	0	0	0	0
		1	0	1	1	1	1	1	1	1			+127	0	0	1	1	1	1	1	1	1
+5 V	+511	1	1	1	1	1	1	1	1	1			+255	0	1	1	1	1	1	1	1	1
INVERSION OF THE 9th									h BI	т ———												

The 2's complement equivalent value is fed to the ADCB bus-lines by the tri-state non-inverting buffers D811, D812 under the control of signal C1. With C1 at logic 1, the buffers are in 3-state mode.

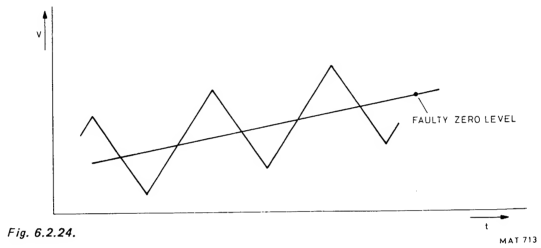
Signal input C1 is a control line which, together with signal C2 prevents simultaneous input of data to the bus-lines by more than one buffer.

6.2.8.3. Correction circuits

As the correction circuits operate in conjunction with other circuits that are not part of the conversion unit A8, the data routeing and the principles of correction in the P2CCD-mode are first discussed.

Data routeing and correction in the P²CCD-mode

Due to internal P2CCD faults and differences between the frequencies f_{in} and f_{out} , an incorrect zero level of the P2CCD output signal is possible as shown in the following graph.



P² CCD output signal with shifting zero level

Under these conditions, the total faulty contents of the P²CCD are converted from analog form to digital in 256 steps and after each conversion the data is put on the ADCBØ ... ADCB8 bus and directly shifted into the 9-bit shift register on buffer unit A7. After 256 steps, the total P²CCD contents are stored here, and the register is then blocked.

In order to correct the zero level, the P²CCD input is switched to zero and 256 samples of this zero signal are shifted into the P²CCD at the same frequency f_{in} as for the normal input signal.

By reading the P²CCD contents again, with the same frequency f_{Out} (78 kHz) as for the faulty input signal, an incorrect zero level having the same errors as described above will appear on the P²CCD output as shown below.

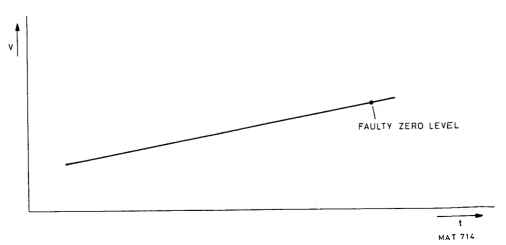


Fig. 6.2.25.

This incorrect zero level is then digitally subtracted (in 256 steps) from the faulty input signal, which was already stored in the shift register.

The corrected result is then re-stored in the shift register.

Correction circuit description

Considering the correction circuits in more detail, the correction cycle is started when the P²CCD is completely filled with zero samples. This is done in 256 steps, in which for every step, one sample of faulty input information from the shift register, and one converted zero sample from the P²CCD are applied to an adder circuit on this conversion unit (A8), consisting of the integrated circuits D803, D816 and D804.

The procedure is as follows:

- The shift register contents are placed byte after byte on the ACQBØ ... 8 bus via a buffer and directly applied
 to the inputs of the adder circuits.
- The samples of zero information from the P²CCD are placed on the ADCBØ ... 8 bus, sample after sample in the same way as described for the uncorrected signal information. However, in this case it is not shifted into the shift register but is transferred via AND-gates D801, D813 and exclusive-OR gates D802, D814 and D809 (4,5,6) to the adder circuit. For correct overflow detection and marking, bit 9 is copied and applied to the adder as bit 10.

(During the copying of the shift register contents into the ACCU memory in ROLL-mode, one side of the adder input is blocked via AND-gates D801, D813 by the NDR signal to permit recirculation of the shift-register contents.)

The exclusive-OR circuits serve to invert the zero information so that it can be subtracted from the signal information. The subtraction process is performed by inverting the zero information and adding it, together with a forced carry, to the signal information from the shift register.

The forced carry is obtained by signal P on input 9 of adder circuit D803.

At the output of the adder, the corrected signal samples appear one by one and are transferred to the overflow detecting and marking circuits (multiplexers D806, D807, D817, D818).

The ACCU memory, and thus the c.r.t. display, is 8-bit wide; therefore the corrected adder output signals, which can be 10-bit wide, are checked for overflow. Consequently, if overflow occurs, this condition will be indicated and overflow marking is necessary.

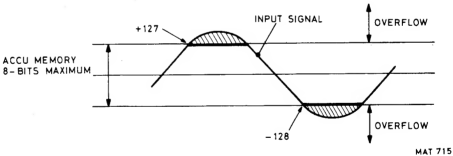


Fig. 6.2.26.

Marking is carried out by changing the signal value during overflow in one of the digital values +127 or -128, via the multiplexers D806, D807, D817, D818.

These multiplexers are controlled by the adder output bits ADOB7, ADOB8, ADOB9, which give information about overflow.

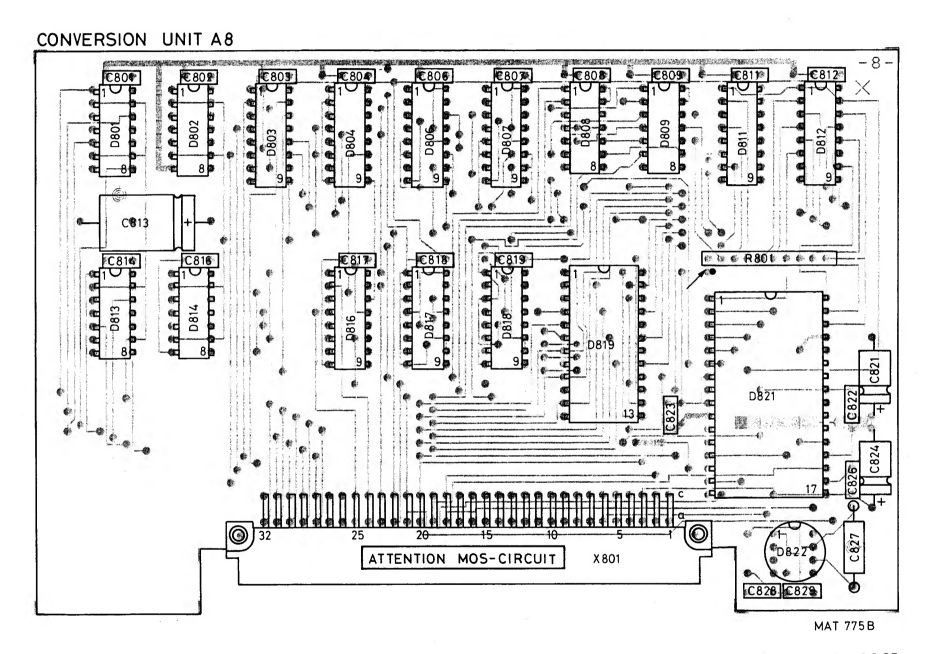


Fig. 6.2.27.

ADOB9	ADOB8	ADOB7	MULTIPLEXER OUTPUT
0	0	0	ADDER OUTPUT
0	0	1	+127
0	1	0	+127
0	1	1	NON-EXISTING
1	0	0	COMBINATIONS
1 1	0	1	-128
1	1	0	-128
1	1	1	ADDER OUTPUT

In case of an overflow, signal ADOB9 indicates whether it is an overflow or an underflow. ADOB8 and ADOB7 together indicate whether there is an overflow condition.

After marking, the multiplexer output signals are stored in the result register D819 under the control of C3. These output signals are applied to the bus ADCBØ ... 8 via D819 and D811 when signal C2 is logic 0. C2 = 1 indicates that the buffer outputs are in tri-state.

At the same time, the last bit is copied to re-establish a correct 9-bit 2's complement notation.

The data placed on the bus in this way are the corrected samples and are shifted again into the shift register. After 256 correction steps the shift register contains the complete corrected signal.

Signal NDR (new data ready) now reverts to logic 1 and the shift register contents are copied into the ACCU memory under the control of the microprocessor and its software.

The contents of the shift register are copied into the ACCU memory including the overflow markings +127 or -128. The overflow markings are detected by hardware when the contents of the ACCU are required to be displayed on the c.r.t. screen. This results then in a flashing trace on the c.r.t. screen to indicate this overflow. The same is possible if the ACCU-memory contents are saved in one of the memories STO1 - STO2 or STO3.

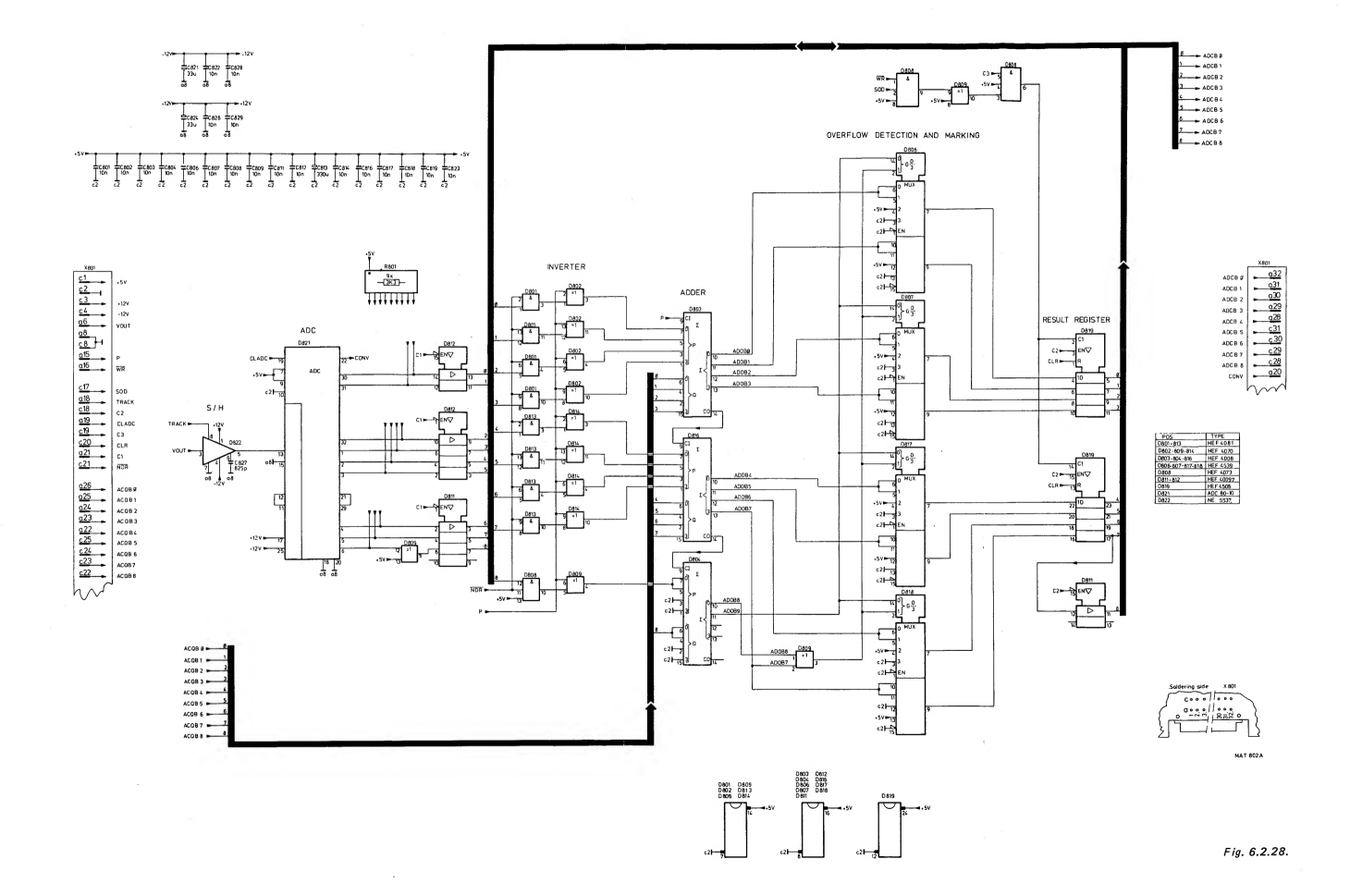
Signal CLR enables zeros to be placed on the bus to reset the shift register contents in case of ACCU-memory clearing.

Data routeing and correction in DRS mode

Refer to description of buffer unit A7.

Note: For timing diagrams and explanation of timing refer to the description of the ACL unit A9.

INCOMING	OUTGOING	GENERATED	USED	DESCRIPTION
SIGNAL	SIGNAL	ON UNIT	ON UNIT	
ACQBØ ACQB8 C1 C2 C3 CLADC CLR NDR P SOD TRACK VOUT WR	ADCBØ 8 CONV	A7 A8 A9 A9 A9 A4 A8 A9 A12 A7 A9 A10	A7 A9	Acquisition output bits 0 8 ADC output signals bit 0 bit 8 Control 1 signal from ACL unit Control 2 signal from ACL unit Control 3 signal from ACL unit Clock signal for ADC Clear signal for shift register Conversion New data ready P2CCD-mode Microprocessor serial output data Track command from ACL unit CCD logic unit analog output signal Signal WRITE from microprocessor



6.2.9. Acquisition control logic unit A9

6.2.9.1. General

Before discussing the timing functions in the various operating modes, the general circuit functions of the Acquisition Control Logic unit are first outlined. The ACL unit contains the timing circuits that generate the signals required to control the conversion unit (A8) and the buffer unit (A7).

A Hold and Convert pulse HOCON starts each analog-to-digital conversion of an input signal sample. In the P-mode, this is signal HOCON P from the CCD logic unit A10; in the Direct, Roll and Sampling modes, this is HOCON DRS from the trigger unit A22.

Depending on the mode selected, one of these hold and convert signal lines is applied to the clock input of D-type flip-flop D909 via multiplexer D911, pin 7. This multiplexer is controlled by the signals P and R, to give the following:

SIGNALS R P		D911 output pin 7
0	0	HOCON DRS
0	1	HOCON P
1	0	HOCON DRS
1	1	(unavailable input signal combination)

Flip-flop D909 is switched by the HOCON pulse, resulting in the TRACK signal going to logic 0, which brings the Track and Hold circuit on the conversion unit to the HOLD state.

Analog-to-digital conversion is now started and controlled by the nine clock pulses CLADC (pin 11 of NAND-gate D906), which are derived from a 1,25 MHz clock signal. During conversion in the ADC, a signal CONV is at logic 1. After conversion, this signal goes to logic 0, indicating that conversion is finished. Output pin 6 of flip-flop D909 is now switched to 0 by the CONV signal and this zero resets the other two flip-flops in the circuit (RESET inputs D908-12, D909-13). In this way, the CONV signal blocks the CLADC pulses again and switches the TRACK signal. The track and hold circuit now returns to tracking the input signal.

The CHOP output of chopper flip-flop D908 is switched to its opposite state at the end of each conversion by signal CONV on its clock input. Only in the P-mode, where the CHOP signal is not required, is the chopper flip-flop set permanently to its '1'-state, i.e. signal CHOP is logic 1. This is achieved by a zero level on the direct set input of the flip-flop.

During each conversion, a CØ pulse on D906-8 is fed from the CONV signal to control the first buffer stage (D712 on unit A7) after the adder circuit (on unit A8). This is the buffer stage that sends its data to the digital-to-analog converter DAC (M-1).

At the completion of each ADC conversion, counter D928, which has been preset to the value 15, starts counting the 1,25 MHz pulses on its clock input.

The start of counting is initiated by the output signal of flip-flop D927, which is set to logic 1 by the positive-going edge of the $\overline{\text{CONV}}$ signal.

	OD	ос	ОВ	OA
15 —	 _1	1	1	1
0	0	0	0	0
1	0	0	0	1
2	0	0	1	0
3	0	0	1	1
4	0	1	0	0
5	0	1	0	1
6	0	1	1	0
7		1	1	1
15	1	1	1	1

The first counting pulse results in counter-state 0. Output signals OA, OB, OC and OD are applied to a BCD/1: 10 decoder, D923.

Control pulses C3 and C4 are derived directly from decoder outputs 3 and 4 respectively. The C3 pulses are only present whenever there is no new data ready, i.e. if NDR = logic 1.

After state 7 of the counter, a logic 0 on output pin 9 of the decoder is fed back to the direct reset input of flip-flop D927 to switch it to its zero state. Thus the count pulses for the counter are blocked and it is again preset by the value 15. From the same decoder output signal a COUNT pulse is given via flip-flop D913, which is switched as a normal inverter. One COUNT signal is generated for each ADC conversion and so provides a means of counting the number of conversions.

Control pulses C1, C2 (C1 inverted) and INSP are generated by multiplexer D921 controlled by the NDR and PN signals.

CONTROL SIGNALS		OUTPUT SIGNALS		
NDR	PN	C1	INSP	
0	0	ос	INSR	
0	1	0 V	C3	
1	0	+5 V	+5 V	
1	1	+5 V	+5 V	

Signals C1 and INSP are permanently at logic 1 during NDR. Therefore, during copying the contents of the shift register into the ACCU memory, the buffer following the ADC circuit will be set in its tri-state, i.e. no ADC output data can be sent either to the adder or to the shift register circuit.

Signal C1 will be at logic 1 when uncorrected signal information has to be shifted into the shift register in the P-mode (PN at logic 1). This allows the information to be shifted directly into the register. The shift command INSP is in this situation derived from signal $\overline{C3}$. In the DRS modes and during zero correction in the P-mode, C1 and also C2 signals are derived from counter output OC. These signals control the ADC output buffer and the adder output register (D819 on unit A8) so that only one of the two can output data on to the ADCBØ ... 8 bus at any given time.

In the DRS modes, and during zero correction in the P-mode, the INSP signal is derived from decoder output signal INSR. Therefore, INSP is generated after the correction result is put in the result register and the register output data is fed to the ADCBØ ... 8 bus.

6.2.9.2. Timing in P-mode

Flip-flop D913 is set to logic 1 by a trigger pulse DELTRG in normal trigger mode and by AUTRI in the AUTO mode, both signals being generated by the delayed trigger unit (A13).

After receiving a trigger signal, the NULIN signal goes to logic 1. This signal is applied to the vertical amplifier unit A21 to block the amplifier channels so that a zero level is offered to the P²CCD inputs.

A signal FOE (frequency output enable) also goes to logic 0 (assuming that pin 10 of D914 is at logic 1) to indicate to the CCD logic unit that the P²CCD contents can be read with a clock signal of 78 kHz approx. This will result in HOCON P pulses to start ADC conversions.

The COUNT signals generated at each conversion are counted by the 10-bit acquisition control logic counter consisting of two flip-flops D924 and two 4-bit counters D918 and D917.

This counter, which was in its reset state in the preceding P-mode cycle, is now enabled for counting. Signal NUL IN switches, via multiplexer D916, the flip-flop D902 so that the counter is no longer held in its reset state and is ready to receive count pulses. Signal FOE sets the multiplexer D926 so that the COUNT pulses on input 12 appear at output 9. These COUNT pulses are applied to the counter and after 256 have been counted the entire P2CCD contents are read, digitised and shifted into the shift register. Counter state 256 is indicated by a logic 1 on pin 12 of D917. This signal switches FOE to logic 1 via inverter D919 and NAND-gate D914 to stop the P2CCD read cycle.

A cycle now starts in which the P²CCD is completely filled with zero information, using the same frequency for shifting as that for reading in the input signal information.

Signal FOE now switches multiplexer D926 to the state where the 50 kHz signal on pin 13 is coupled to the input of the counter. Counting continues up to 512 and in the meantime, zero information is shifted for about 5 msec into the P2CCD via the NUL IN signal in the vertical amplifier unit (256 x 0,02 msec is approximately 5 msec).

When the counter reaches 512, output 12 of D917 returns to logic 0 and also signal \overline{FOE} = logic 0. Now a cycle starts in which the zero contents of the P2CCD are read and digitised in 256 steps at a clock frequency of approximately 78 kHz. At every step, one sample of uncorrected information in the shift register is corrected by a zero sample from the P2CCD and the result shifted again into the register. After 256 corrections the total corrected signal is present in the shift register.

At the end of the correction cycle, the state 768 (512+256) of the counter is detected by NAND-gate D914 (11,12,13), which results in a logic 0 on output pin 11.

This signal is fed to output pin 9 of multiplexer D916 and causes flip-flop D902 to switch to its zero state. The output signal on pin 9 of D902 prepares the reset of two synchronous counters with synchronous clear, D918, D917. These can now be reset by a pulse on the clock input, which is derived from a 1,25 MHz clock signal via D926 and D924. The clock signal can pass through multiplexer D926 because of the low level of the output signal on pin 9 of D916, which is applied to input 2 of D926.

After the reset of counters D918 and D917, the output pin 3 of NAND-gate D914 goes to logic 0 via the multiplexer and NAND-gate D914 (11,12,13). This signal resets the two flip-flops D924 of the acquisition control logic counter. The entire counter is now in the reset state and remains in this state until the next NUL IN signal is generated.

At the end of the correction cycle, the positive-going edge of the signal on output 8 of flip-flop D902 will, via multiplexer D901, switch NDR flip-flop D902 to its logic 1 state. Signal NDR is applied to the SID input of the microprocessor on unit A4 to indicate that new data is ready and can be copied by the ACCU memory.

After a certain time, the microprocessor reacts by generating a logic 1 on its SOD output and 256 $\overline{\text{WR}}$ pulses followed by a logic 0 on its SOD input. During the SOD signal the shift register contents are copied into the ACCU memory in 256 steps controlled by the $\overline{\text{WR}}$ pulses from the microprocessor.

Trigger flip-flop D913 is then brought to its reset state by signal $\overline{\text{CTF}}$, which is derived from signal $\overline{\text{NDR}}$ via multiplexer D901.

The whole system can react again on incoming trigger pulses at the end of the 'handshake' cycle.

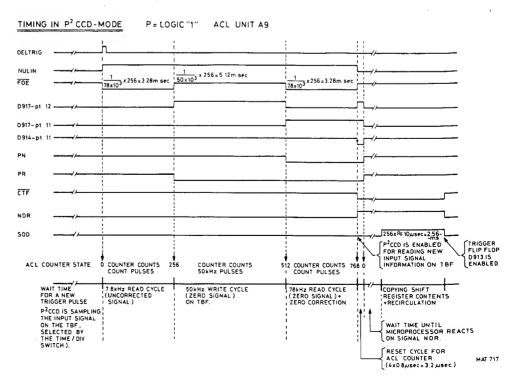


Fig. 6.2.29

Flip-flop NDR is then reset by the positive-going edge of the SOD signal via the flip-flop consisting of NAND-gates D903, and signal CTF goes to logic 1 so enabling trigger flip-flop D913 again.

The NDR signal will also be generated while the CLEAR button on the front panel is operated. Signal CLR is then at logic 0.

6.2.9.3. Timing in Direct mode

In the Direct mode the flip-flop D913 is switched to logic 1 by a trigger pulse DELTRG in normal trigger mode and by AUTRI in the AUTO mode, both signals being generated by the delayed trigger unit (A13).

On receipt of a trigger, flip-flop D913 is switched and applies a logic 1 to the D-input of NDR flip-flop D902 via NAND-gate D903 (1,2,3).

The NDR flip-flop switches to logic 1 at the first COUNT pulse on its clock input (received via multiplexer D901). This commences an NDR cycle to copy the shift register contents into the ACCU memory in the way already described for the P-mode.

The NDR flip-flop is reset by the positive-going edge of the $\overline{\text{SOD}}$ signal via the flip-flop comprising NAND circuits D903. Simultaneously, the acquisition control logic counter starts counting 256 COUNT pulses. This start is initiated by the $\overline{\text{NDR}}$ signal on the clock input of flip-flop D902, received via multiplexer D916. At this same start time, a logic 0 on output 8 of flip-flop D902 causes output $\overline{\text{CTF}}$ of multiplexer D901 to go to logic 0. This results in a reset of the trigger flip-flop D913.

The acquisition control logic counter counts up to state 256. This state is decoded, resulting in a logic 1 on pin 12 of counter D917, which is applied via inverter D919 (8,9) and multiplexer D916 to flip-flop D902.

The counter is then reset in the way described for the P-mode.

At this moment, it is established that at least 256 new samples of the input signal are stored in the shift register, so the total shift register contents are refreshed (i.e. a type of trigger hold-off).

Resetting the acquisition control logic counter results in signal CTF going to logic 1, thus again enabling the trigger flip-flop D913.

This prepares the flip-flop to receive another trigger to start a new D-mode cycle.

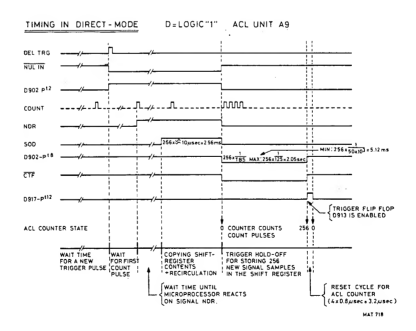


Fig. 6.2.30.

6.2.9.4. Timing in Roll mode

If ROLL-mode is selected and the RUN/STOP pushbutton is pressed once, the ROLL-mode action is started by TBS pulses generated on time-base unit A12 after a start signal from the microprocessor.

HOCON DRS pulses are derived from the TBS pulses on trigger unit A22. Each HOCON DRS pulse applied to the ACL unit A9 starts an analog-to-digital conversion of a new input signal sample.

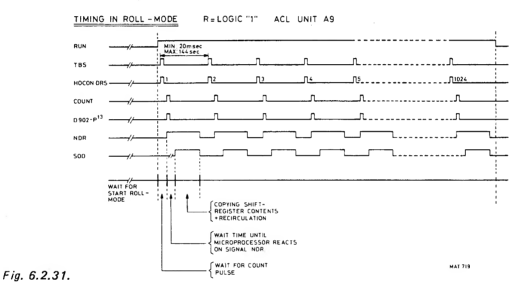
The ACL unit is set to ROLL-mode by the R control signal.

In the ROLL-mode the D-input of the NDR flip-flop D902 is permanently at logic 1 via NAND-gate D903 (1,2,3). Each time a new signal sample is stored in the shift register, a COUNT pulse is generated and an NDR cycle started as described for the P-mode.

During this NDR cycle, the entire shift register contents are copied by the ACCU memory and re-circulated.

The microprocessor and its software calculate the number of NDR cycles and after each 256 the ACCU memory contents are copied in one of the memories STO3, STO2, STO1 under software control.

The last 256 samples remain in the ACCU memory. The ROLL-mode is now finished, this being indicated by a flashing RUN lamp on the instrument front panel.



6.2.9.5. Timing in Sampling mode

The control signal S sets the ACL unit in the Sampling mode.

Correct functioning in this mode requires that signals of a repetitive nature are applied to the input channels of the instrument.

Each sampling cycle is started with the staircase counter in the zero position and a pre-determined LEVEL setting.

During one sampling cycle 256 samples of the input signal are stored in the shift register to build a complete signal picture. Each input trigger signal takes one sample of the input signal as now described.

On each trigger signal a fast ramp signal is generated (on unit A22) which is compared with the output of a DAC circuit DACSTAIR, D904. This circuit is coupled to the staircase counter to convert the counter state into the analog signal DACSTAIR.

At the crossover point determined by each comparison of the fast ramp signal and the DACSTAIR signal, an HOCON DRS pulse is generated to start the ADC conversion of the new signal sample.

The time between samples depends on the fast ramp speed which, in turn, is determined by the time-base frequency setting.

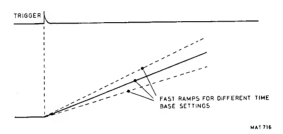


Fig. 6.2.32.

After each conversion, a COUNT pulse is counted by the staircase counter, which causes the DACSTAIR output signal to increase by one step (40 mV).

In this way, the time between the trigger pulses and the generation of the HOCON DRS signal increases so that each new sample is taken one step later.

The shift register is completely filled after 256 samples and its contents can be copied by the ACCU memory. This is initiated by state 256 of the staircase counter. A logic 1 on pin 12 of the counter D917 causes it to reset to zero as already described in the P-mode. The logic 1 level on output 8 of reset flip-flop D902 is fed to the clock input of the NDR flip-flop via multiplexer D901. This starts an NDR cycle and the shift register contents can be copied in the ACCU memory. After this, the staircase counter is again enabled for counting by the positive-going edge of the $\overline{\text{NDR}}$ signal via multiplexer D916 and a new sampling cycle is started.

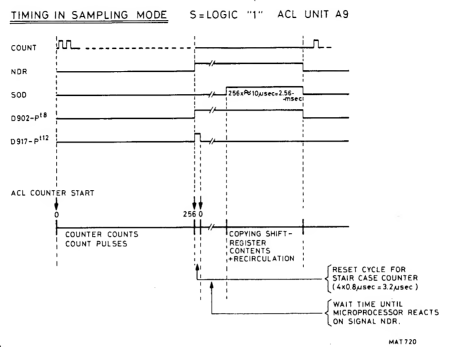


Fig. 6.2.33.

SAMPLING PRINCIPLE

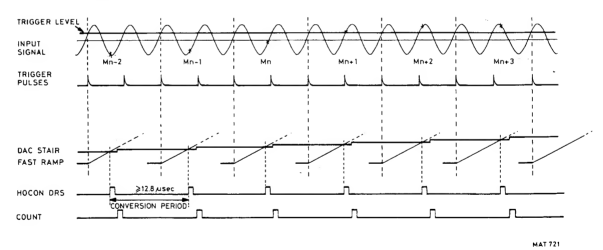


Fig. 6.2.34.

6.2.9.6. Flip-flop FASA

The flip-flop FASA stores the information indicating whether the last sample stored in the shift register was from channel A or channel B.

FASA = 1 : channel A was last sample FASA = 0 : channel B was last sample

In the P-mode, the flip-flop FASA is set to the level of its D-input signal PDRIVE by the leading edge of every INS pulse on its clock input while the PR signal is logic 1 (CHOP is permanently at logic 1 in the P-mode).

In the DRS modes, flip-flop FASA is switched to the level of its D-input signal CHOP by the leading edge of every INS pulse on its clock input (signals PR and PDRIVE are permanently at logic 1 in the DRS modes).

The state of flip-flop FASA cannot be changed while NDR is logic 1, i.e. during the copying of the shift register contents into the ACCU memory. During this cycle the flip-flop state is read by the software.

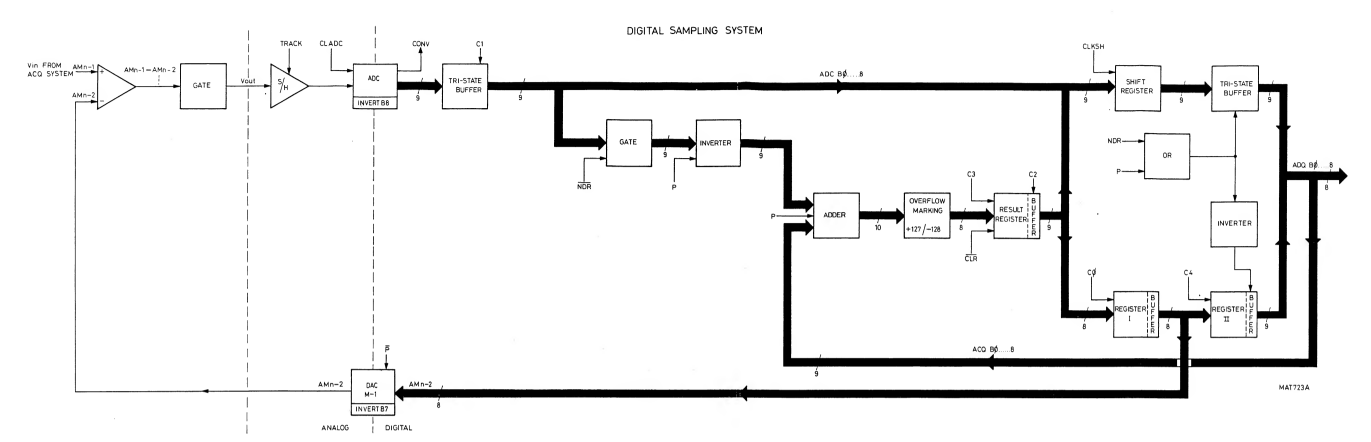
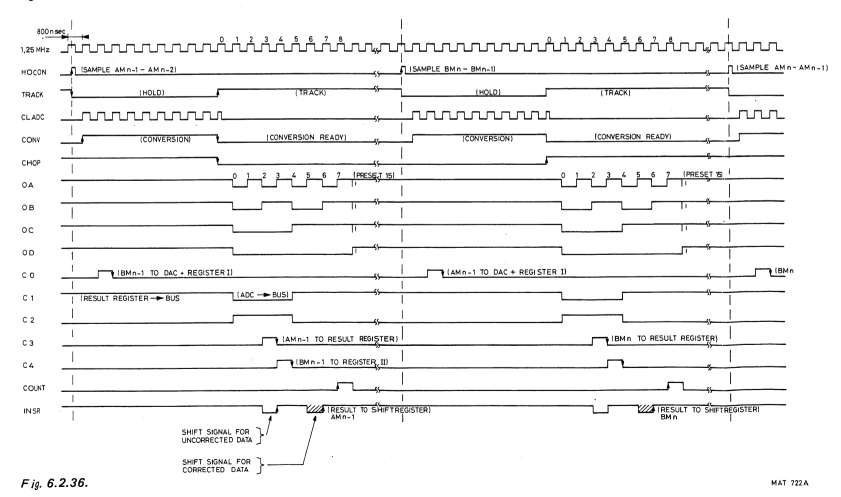


Fig. 6.2.35.



AUTRI	INCOMING SIGNAL	OUTGOING SIGNAL	GENERATED ON UNIT	USED ON UNIT	DESCRIPTION
CØ	AUTRI		A13		Auto trigger
C1	,	CØ	A9	A7	
C3		ł .	A9	A8	Control 1 signal
C4		C2	A9	A8	Control 2 signal
C4		C3	A9	A8	Control 3 signal
CLADC		1	A9	A7	
CLADC		CHOP	A9	A21	Chopper signal
CONV		CLADC	A9	A8	· –
CONV	CLR		A4		_
CONV A8 A9 A13 Conversion D A12 A9 A12 D-mode signal DACSTAIR A9 A22 Output signal of DAC STAIR DELTRIG A13 Delayed trigger signal EOCØ A9 A9 Enable output COUNT Ø Enable output COUNT I Enable output COUNT 1 Output phase flip-flop FOE A9 A10 Frequency output enable HOCON DRS HOCONP A10 Frequency output enable HOCONP A10 Frequency output enable HOCONP A10 Frequency output enable HOCONP A9 A7 New data ready NULIN A9 A4-7-8 New data ready NULIN A9 A21 New data ready PRES A9 A10 Prace signal PRES A9 A10 Prace signal in P-mode R-mode signal S-mode signal Microprocessor serial output data Track command for S/H circuit 50 kHz pulse		CLR	A9	A8	-
D	CONV		A8		-
D		CTF	A9	A13	Clear signal for trigger flip-flop
DACSTAIR	D		A12		
DELTRIG EOC0 A9 A9 A9 A9 A13 EOC0 EOC1 FASA FASA FOE HOCON DRS HOCONP INS NDR-NDR NULIN PDRIVE PDRIVE PRES A9 A10 FRES A9 A10 A10 A10 A10 A10 A10 A10	_	DACSTAIR	A9	A22	_
EOC0	DELTRIG		A13		
FASA FOE HOCON DRS HOCONP INS NDR-NDR NULIN PDRIVE PRES R SOD TRACK A3 A9 A9 A9 A10 A9 A10 A9 A10 A9 A10 A9 A10 A10		EOCØ	A9	A9	
HOCON DRS HOCONP HOLD and convert signal in D-R and S mode Hold and convert signal in P-mode Shift command for shift register New data ready Signal to switch vert. ampl. input to zero P-mode signal Phase signal in P-mode Enable signal in P-mode. R A12 SOD HOCONP HOCON	EOC1		A3		·
HOCON DRS HOCONP INS NDR-NDR NULIN PRES R SOD TRACK A22 A10 A39 A4-7-8 A9 A4-7-8 A9 A12 A10 A12		FASA	A9	A202	
HOCONP INS NDR-NDR NDR-NDR NULIN PPRIVE PRES A9 A10 A9 A4-7-8 A9 A21 Signal to switch vert. ampl. input to zero P-mode signal Phase signal in P-mode R A12 A12 SOD TRACK A9 A8-A22 TRACK A9 A8-A22 A8-A22 Track command for shift register New data ready Signal to switch vert. ampl. input to zero P-mode signal Phase signal in P-mode R-mode signal S-mode signal Microprocessor serial output data Track command for S/H circuit 50 kHz 1,25 MHz +5 V -12 V +12 V A15 A15 A15		FOE	A9	A10	· · · · · · · · · · · · · · · · · · ·
INS NDR-NDR A9 A4-7-8 New data ready NULIN A9 A21 Signal to switch vert. ampl. input to zero P-mode signal Phase signal in P-mode PRES A9 A10 Enable signal in P-mode. R A12 SOD TRACK A9 A8-A22 Track command for S/H circuit 50 kHz 1,25 MHz +5 V -12 V +12 V Signal to switch vert. ampl. input to zero P-mode signal Phase signal in P-mode. R-mode signal S-mode signal Microprocessor serial output data Track command for S/H circuit 50 kHz pulse 1,25 MHz pulse	HOCON DRS		A22		Hold and convert signal in D-R and S mode
NDR-NDR NULIN A9 A12 PDRIVE PRES A9 A10 A10 PRES A9 A110 A9 A10 A110 A110 A110 A110 A110	HOCONP		A10		Hold and convert signal in P-mode
PDRIVE PDRIVE PRES PRES PRES PRES PRES PRES PRES PRE		INS	A9	A7	Shift command for shift register
PDRIVE PDRIVE PRES PRES A9 A10 A12 Enable signal in P-mode Enable signal in P-mode. R-mode signal S-mode signal S-mode signal S-mode signal S-mode signal S-mode signal Microprocessor serial output data Track command for S/H circuit 50 kHz 1,25 MHz +5 V -12 V +12 V A15 P-mode signal Phase signal in P-mode R-mode signal Phase signal in P-mode A10		NDR-NDR	A9	A4-7-8	New data ready
PDRIVE PRES PRES A9 A10 A9 A10 Enable signal in P-mode Enable signal in P-mode Enable signal in P-mode R-mode signal S-mode signal Microprocessor serial output data Track command for S/H circuit 50 kHz 1,25 MHz +5 V -12 V +12 V A15 A15 A16 A9 A8-A22 Phase signal in P-mode Enable signal in P-mo		NULIN	A9	A21	Signal to switch vert. ampl. input to zero
R	Р		A12	1	P-mode signal
R A12 R-mode signal SOD A4 S-mode signal TRACK A9 A8-A22 Track command for S/H circuit 50 kHz A12 50 kHz pulse 1,25 MHz pulse 1,25 MHz A15 A15 -12 V A15 A15 +12 V A15	PDRIVE		A10		Phase signal in P-mode
SOD A12 S-mode signal Microprocessor serial output data TRACK A9 A8-A22 Track command for S/H circuit 50 kHz A12 A12 50 kHz pulse 1,25 MHz A15 1,25 MHz pulse 1,25 MHz pulse -12 V A15 A15 +12 V A15 A15		PRES	A9	A10	Enable signal in P-mode.
SOD A4 A9 A8-A22 Microprocessor serial output data 50 kHz A12 A12 50 kHz pulse 1,25 MHz A12 A15 -12 V A15 A15 +12 V A15	R		A12		R-mode signal
TRACK A9 A8-A22 Track command for S/H circuit 50 kHz 1,25 MHz +5 V A15 -12 V A15 +12 V A15	S		A12		S-mode signal
50 kHz	SOD		A4		Microprocessor serial output data
1,25 MHz		TRACK	A9	A8-A22	Track command for S/H circuit
+5 V A15 -12 V A15 +12 V A15	50 kHz		A12	Ī	50 kHz pulse
+5 V A15 -12 V A15 +12 V A15	1,25 MHz		A12		1,25 MHz pulse
+12 V A15	•		A15		
. 1	−12 V		A15		
	+12 V		A15		
	4		A15		

TEST POINTS	
X901 X902 X903	FOE NUL IN HOCONDRS
X906 X907 X908 X909 X911 X912 X913 X914 X916	NDR TRACK CØ CLADC CONV C3 C4 C1 EOCØ/EOC1

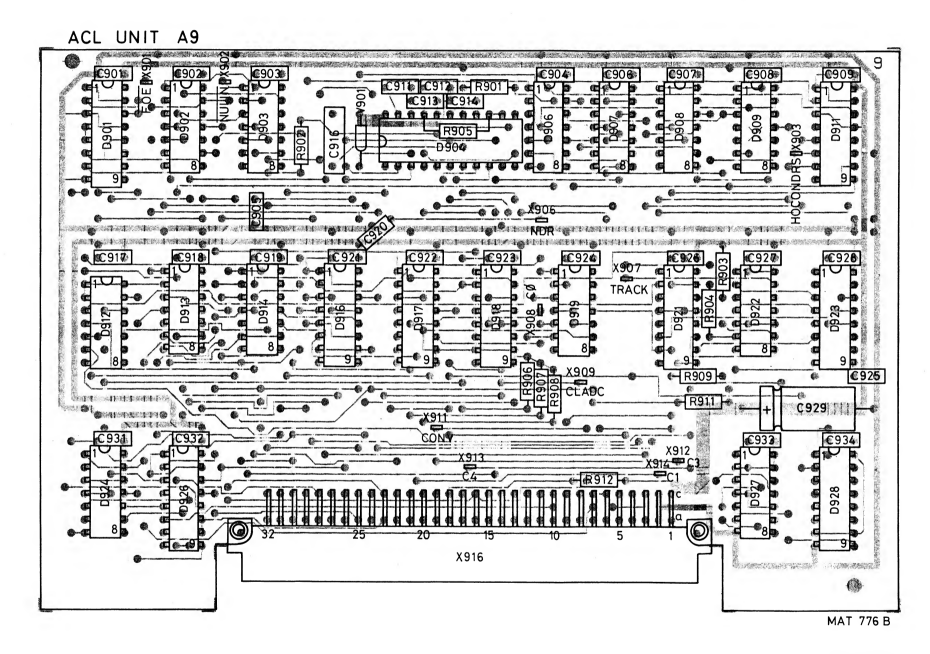
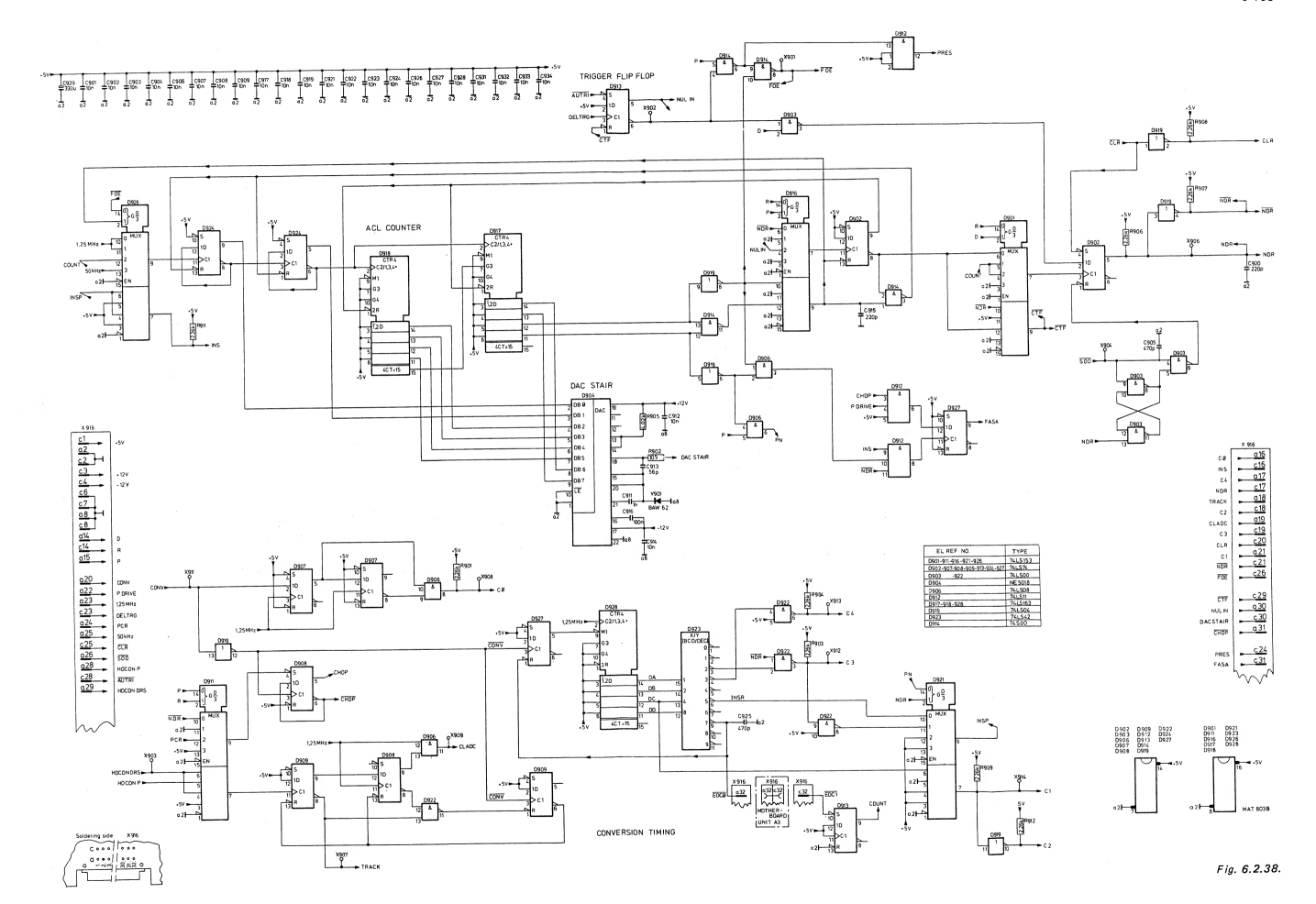


Fig. 6.2.37.



6.2.10. CCD logic unit A10

6.2.10.1. General

The CCD logic unit together with the driver unit A34 control the correct functioning of the P²CCD circuit on unit 11. The control circuits can be considered under the following headings:

- circuits for various supply voltages
- P²CCD external output circuits
- control signals generator
- clock-pulse generator (on unit A34 page 6-232)

6.2.10.2. Circuits for various supply voltages

+11,4V

From the +12V supply a stabilised +11,4V is derived by the circuit consisting of

D3223 (1,2,3) and transistors V3216 and V3211.

This +11,4V supply output can be adjusted by potentiometer R3273 at the input of

D3223:

-11,4V

A -11,4V stabilised supply voltage is derived from the -12V supply by the circuit consisting of D3223 (5,6,7) and transistors V3217 and V3212. The level of the

-11,4V supply is controlled by the stabilised +11,4V on resistor R3299.

+5B

A +5V stabilised supply voltage is derived from the +11,4V at input 1 of D3224.

BIAS

The bias voltage for the input signal circuitry of the P²CCD is derived from the stabilised 11,4V by means of the circuit comprising D3201. The output voltage is applied to three adjusting potentiometers which are active in different time base positions. The outputs of the potentiometers are connected with multiplexer D3202 which is controlled by the signals TA and TB. These two signals are derived from the time base unit A12.

Resumed:

R3206	0	0
R3221	0	1
R3207	1	0
	R3221	R3221 0

The output of the multiplexer is routed via amplifier D3203 and relevant components to the P²CCD circuit.

6.2.10.3. P²CCD external output circuits

Output signals OUT PA and OUT PB (from the two sections of the P²CCD on unit 11) are applied to two output circuits comprising two multiplexers D3221, D3222 and two integrators consisting of operational amplifiers D3213, D3219 and capacitors C3210, C3222.

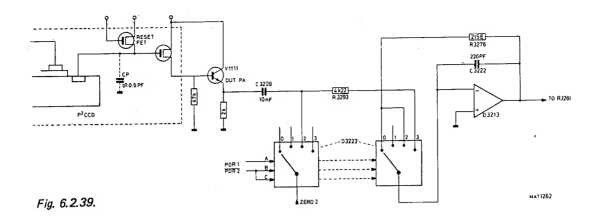
In order to obtain a possibility to adjust the zero level for the different time base positions, a corrected zero signal is applied to the upper sections of the two multiplexers D3221 and D3222.

These zero signals are derived from the circuit built up around the lower section of multiplexer D3202. This circuit is organised analog to the bias circuitry.

Resumed

d:	Time base position	Potentiometer	ТВ	TA
	0,2ms/div μs/div	R3208	0	0
	0,5 <i>μ</i> s/div	R3222	0	1
	0,2 <i>µ</i> s/div	R3209	1	0

Both output circuits serve to eliminate output source-follower drift, noise signals and clock-pulse or reset crosstalk signals that would influence the P²CCD output signals.



As a result, clean output signals are produced, which are applied via multiplexer D3206 and amplifier stage D3204 to the conversion unit A8 as the V OUT signal.

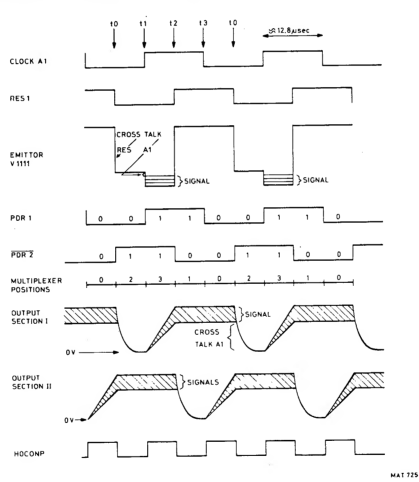


Fig. 6.2.40.

Before time t_0 , signal RES1 is at logic 1, which causes the P²CCD reset FET to conduct. The parasitic capacitor C_p of the source-follower gate is then charged to the level of the DRAIN RS1 voltage.

At the moment t_0 , signal RES1 switches to logic 0 and the reset FET goes non-conducting. Due to the crosstalk of signal RES1 present on the source-follower gate, a voltage jump appears on the emitter of transistor V1111.

During the time between t₀, and t₁, the analog multiplexer D3222 is set to position 2 by its control signals PDR1 and PDR2, Capacitor C3209 is then charged to the level on the emitter of V1111. At the same time, integrator capacitor C3222 will be discharged to 0V via position 2 of the multiplexer.

At t_1 (the positive-going edge of the clock-signal A1), a signal sample is fed to the source-follower gate, which results in a change of the voltage across C_p . This voltage across C_p is also influenced by crosstalk from the clock-signal A1. The emitter of transistor V1111 follows the voltage changes across C_p .

During the time between t_1 and t_2 , the multiplexer D3222 is set to position 3. The difference between the emitter voltage of V1111 and the voltage across C3209 is now applied across R3293 and is integrated by the circuit D3213 and C3222. As can be seen from the timing diagram, the crosstalk of RES1 is now completely suppressed.

During the time between t₂ and t₃, the analog multiplexer switches to either position 1 or 0, but the multiplexer is not then enabled (signal PDR2 on the enable input G4). The output voltage therefore remains available on pin 6 of D3213.

A similar external output circuit is available for signal OUT PB, resulting in integrated voltages on pin 6 of D3219. Because of the differences in control signals PDR1 and PDR2, the signals are 180° phase-shifted.

The signals that are read into the P^2CCD for temporary storage need to be converted into digital information for permanent storage in a digital memory.

For this purpose, the output signals on pins 6 of D3213 and D3219 are applied to a multiplexer, D3206.

This multiplexer switches both P²CCD output signals to one single serial output signal V OUT, when P-mode is selected (signal P at logic 1).

Signal PDR2 is reponsible for switching over from output section I to output section II. For the DRS modes the multiplexer D1008 switches the signal DRS to its output V OUT.

Amplifier stage D3212 is switched as an inverter.

This is necessarry to correct for the different phase of the signal in the P^2CCD .

Preset potentiometers provide gain adjustment for the two P²CCD sections at different time base settings. Signal V OUT is applied to conversion unit A8.

6.2.10.4. Control signals generator

In the P-mode, the signals P, PRES, FOE and 78kHz are converted from TTL to ECL by D3218.

As long as gignal PRES = logic 1, these signals control the two D-type flip-flop D3217, which generate the signals WREP and RDEP.

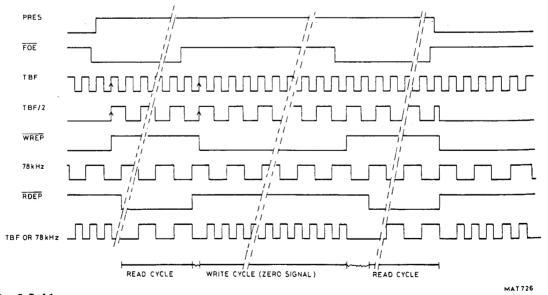


Fig. 6.2.41.

As shown in the timing diagram, during the time that signal $\overline{WREP} = logic 0$, new signal samples will be shifted into the P²CCD with a clock-frequency signal derived from signal TBF. (WREP: WRITE ENABLE P-MODE).

Signals WREP and WREP are only switched synchronously with even TBF pulses (TBF/2) in order to achieve precise zero-correction (see ACL unit A9). This is realised by dividing the TBF pulses using the lower flip-flop of D3216, resulting in signal TBF/2, which is used as a clock-signal for flip-flop WREP.

During the time that signal RDEP = logic 0, the P²CCD contents are shifted out with a clock-frequency derived from signal 78 kHz.

Signals RDEP and \overline{RDEP} are only switched synchronously with the 78 kHz signal. (RDEP: READ ENABLE P-MODE).

The signal on pin 10 of NOR-gate D3208 is built up by TBF or 78kHz.

This signal, which is applied to pin 6 of D3209, is also inverted by D3208 and applied to pin 11 of D3209. These flip-flops and the associated circuits that follow (D3211, D3214) generate the signals listed below in accordance with the timing diagram.

RES1:

Reset signal for P2CCD output section I

RES2:

Reset signal for P²CCD output section II

P DRIVE:

P²CCD phase signal

PDR1 & PDR2:

Control signals for multiplexers D1018, D1019 and D1008

CLKDR:

Drive signal for clock-pulse generator.

Integrated circuits D3214 are ECL/TTL converters of which one output is connected to an internal reference voltage of -1,2V.

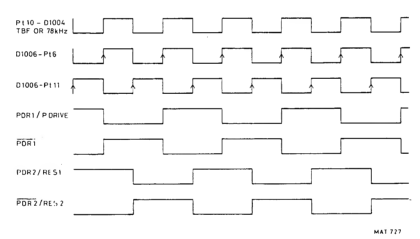


Fig. 6.2.42.

The whole system is inactive while signal PECL from the time-base unit is at logic 1. Signal P DRIVE will then be permanently at logic 1.

Furthermore, the generation of signals PDR1, PDR2, PDR2, PDRIVE, RES1 and RES2 is inhibited while signal WREP is at logic 1. This signal is at logic 1 during the reading of new signal samples into the P2CCD. Signals RES1 and RES2 are then positive to open the reset FET during reading in.

Signal HOCONP (Hold and Convert in P-mode)

HOCONP pulses are only generated during the reading of the P^2CCD contents. These pulses are derived from the 78kHz pulses via NOR-gate D3208 while signal \overrightarrow{RDEP} = logic 0 (RDEP: READ ENABLE IN P-mode). Immediately the first P^2CCD signal sample is available for conversion to digital, the leading edge of the first HOCONP pulse has already passed. Therefore, this analog-to-digital conversion has to be started on the second HOCONP pulse.

For this reason, the first HOCONP pulse is suppressed by the upper flip-flop of D3216 as shown in the following diagram.

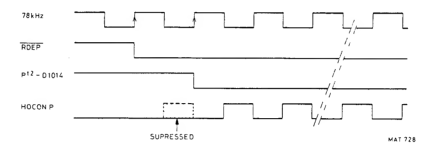


Fig. 6.2.43.

INCOMING	OUTGOING	GENERATED	USED	DESCRIPTION
SIGNAL	SIGNAL	ON UNIT	ON UNIT	
	BIAS	A10	A11	Bias voltage
	BIAG	A11	7	
FOE		A9		Frequency output enable
OUTPA		A11		P ² CCD output signal section I
OUTPB		A11		P ² CCD output signal section II
P		A12		P-mode signal
PECL		A12		P-mode signal for ECL circuits
PRES		A9		Enable signal in P-mode
11120	RES1	A10	A11	Reset signal 1
9	RES2	A10	A11	Reset signal 2
78kHz		A12		78kHz pulse
70	+11,4V	A10	A11/A34	
	+40V	A10	A11	·
-5.2V		A15		
+6V		A15		
-6V		A15		
+12V		A15		
-12V	· ·	A15		
+40V		A15		
DRS		A21		Signal from T & H gate
TBF		A12		Time-base fast
	VOUT	A10	A8	CCD logic unit analog output signal
	HOCONP	A10	A9	Hold and convert in P-mode
	-5.2V	A10	A11/A34	
	-11.4V	A10	A11/A34	
	PDRIVE	A10	A9	Phase signal in P-mode
	ZERO	A10	_	- ,
	P ² CCD clock	A10	A34	Clock for P ² CCD
	P ² CCD CLOCK	A10	A34	Inverted clock for P ² CCD
TA		A12		Control signal for P ² CCD adjustment
ТВ		A12		Control signal for P ² CCD adjustment

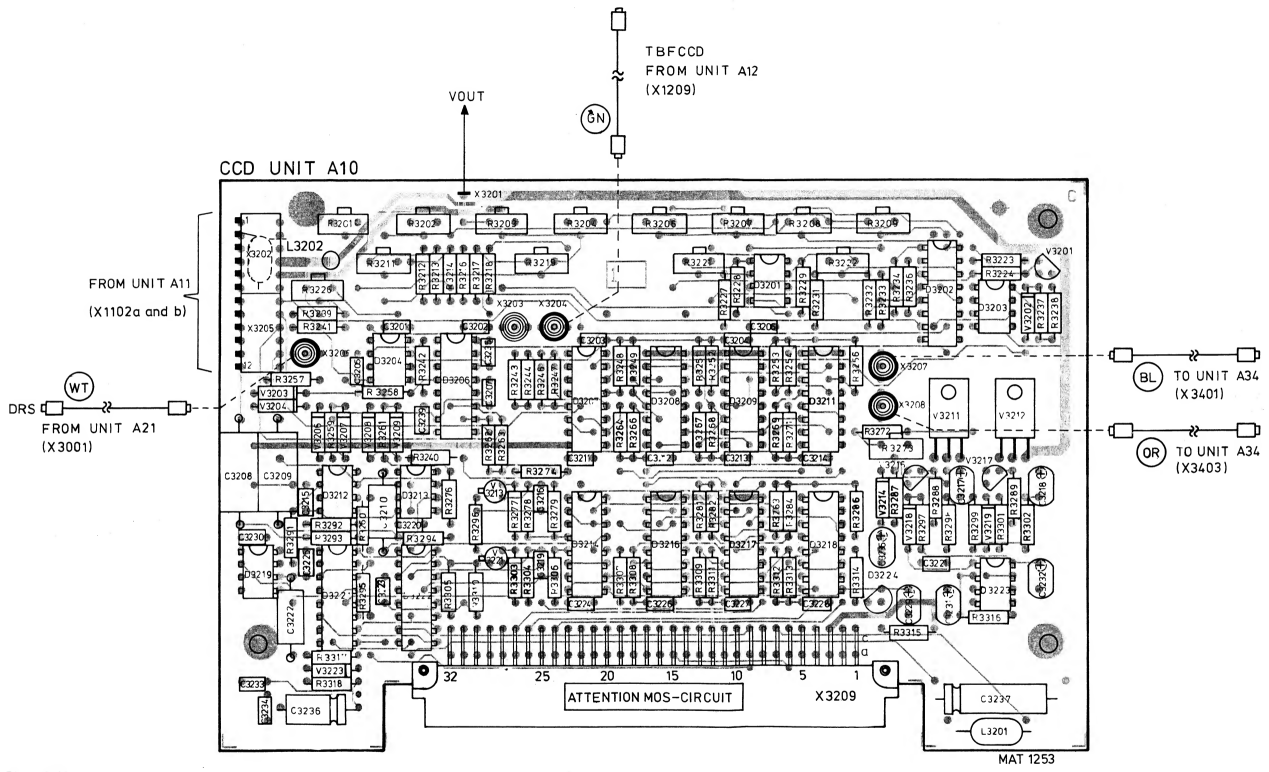
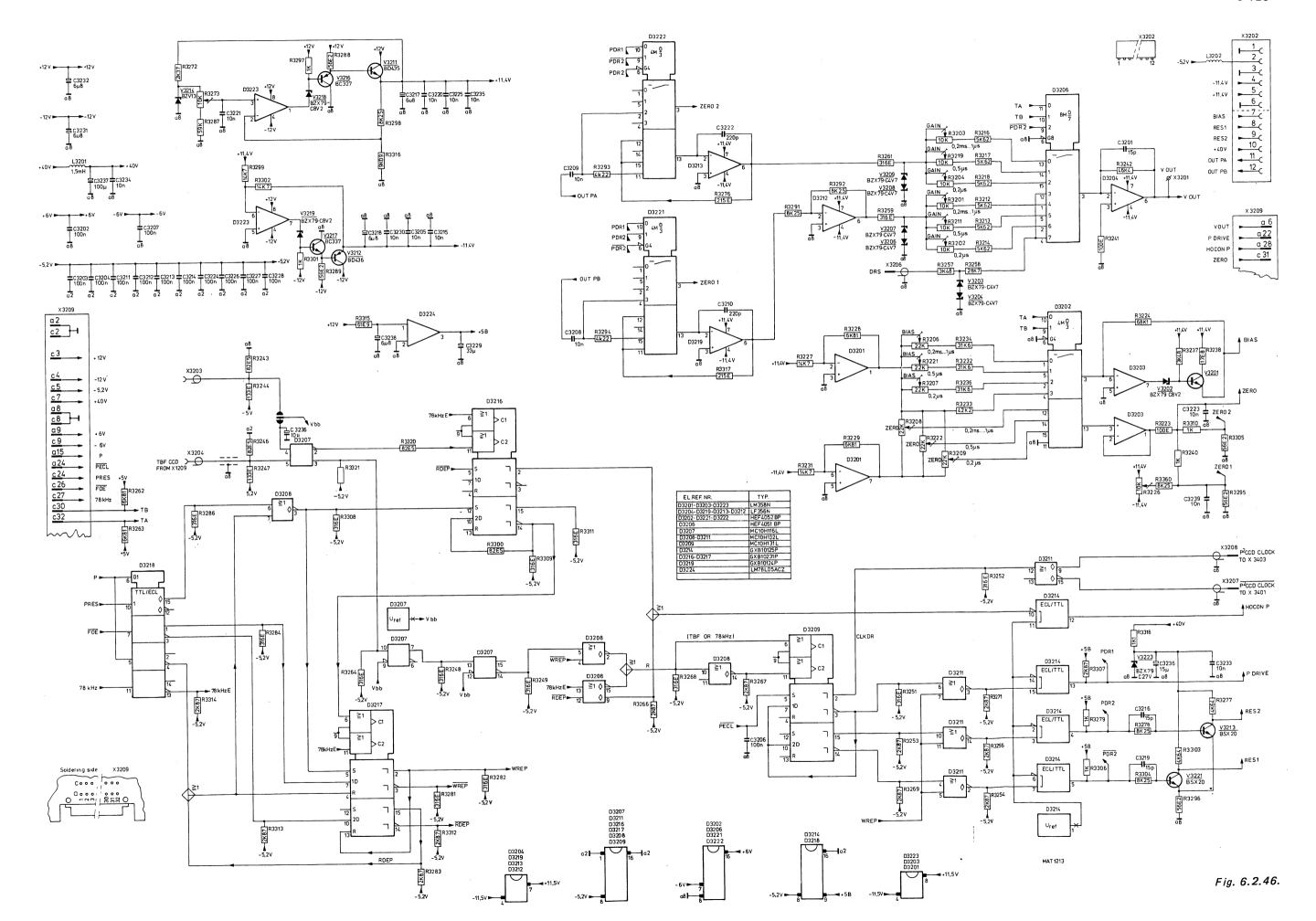


Fig. 6.2.45.



6.2.11. P²CCD unit A11

6.2.11.1. General

The P^2CCD circuit (Profiled Peristaltic Charged Coupled Device) is used in this digital storage oscilloscope as an analog shift register. Using this circuit, different time conversions can be realised in the TIME/DIV switch positions 0,2 μ s/DIV up to 0,2 μ s/DIV to digitise fast input signals with a relatively slow (12,8 μ s approx.) analog-to-digital converter.

The P²CCD circuit D1101 located on unit A11 consists of two CCD sections in parallel. These two sections are required in order to take samples of the input signal on the 0° phase and on the 180° phase of the clock signal.

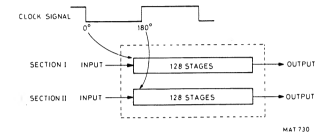


Fig. 6.2.47.

Each section consists of 128 stages, i.e. the complete circuit D1101 contains 256 stages in which a total of 256 samples can be stored.

In addition, each section consists of a system for the transport of charges, an input circuit that accepts the charges from the vertical channel switch signals P AMP OUT I and P AMP OUT 2, and an output section which measures the sizes of the charges and produces corresponding output signals.

Samples can be taken from the analog input signal at a high sample rate, which varies between 125 kHz and 125MHz depending on the TIME/DIV switch setting. These samples are shifted into the P²CCD.

After the reading in of information in all the 256 stages, the reading out cycle is started. The entire operation is carried out under the control of the acquisition control logic and the CCD logic unit.

The P²CCD circuit contents are read out with a lower frequency of 78 kHz approx.

This frequency remains the same for the different TIME/DIV switch settings and is low enough to guarantee perfect ADC conversion by the ADC on unit A8.

The frequency must not be too low otherwise loss of information could occur in the P²CCD circuit.

6.2.11.2. Input section

Each of the two sections of the P²CCD circuit has its own input section. One of these input sections is now described. This particular section has the following inputs:

IN1 (pin 22)

this input is connected to the clock signal P2 in such a way that the d.c. voltage level

on IN1 is always about 13 V more positive than the P2 signal level.

P11IN (pin 21)

this is a threshold voltage set to +6 V approx.

A11IN (pin 17)

this is connected to the analog input signal P AMP OUT 1 with a maximum amplitude of 1 V peak-peak on a d.c. bias level of about +7,5 V.

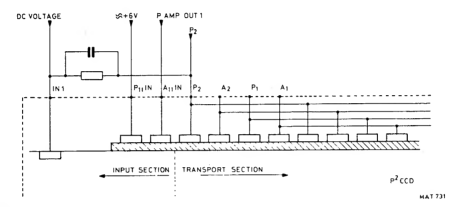


Fig. 6.2.48.

For correct sampling of the input signal, it is most important that the low level (+2 V) of the clock signal P2 remains constant. For higher frequencies, the amplitude of the clock signal P2 decreases due to the capacitive loading caused by the P2CCD circuit.

A control loop is used to ensure that the low level of P2 remains constant.

The clock signals P2 and P1 are measured by the circuit V1101, V1117, which results in a feedback signal CLF for the four-phase clock-pulse generator on unit A34.

(CLF = CLOCK AMPLITUDE FEEDBACK).

6.2.11.3. Transport section

The four clock signals P2, A2, P1 and A1 are used to shift information in and out of the P²CCD. These signals, generated on CCD logic unit A34, are derived from the 125kHz ... 125MHz input frequency (TBF) from the time-base circuit (A12) when reading in, and from a 78 kHz input frequency when reading out.

Each stage inside the P2CCD consists of four gates that are isolated from each other, and are controlled by the four clock signals as shown in the following diagram.

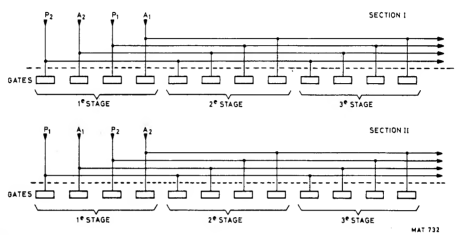


Fig. 6.2.49.

The charges are transported in the following way:

Assume for instance that a negative charge is brought under a positive gate. If the next gate is made positive and the previous gate is made negative, the charge will be repelled in the direction of the position gate.

Displacement of charges is achieved in practice by changing the levels on the gates by the four periodically changing clock-pulses. For a description of the clock-pulse generator, refer to unit A10.

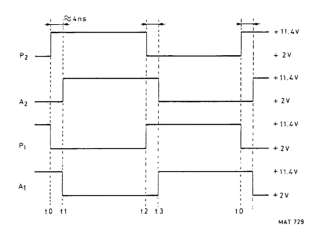


Fig. 6.2.50. Timing clock signals

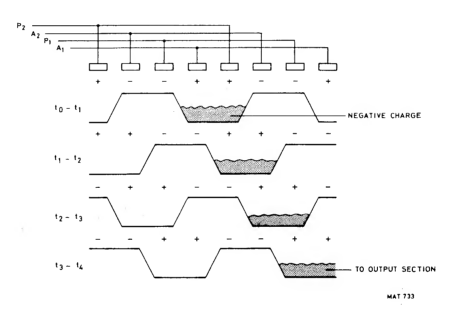


Fig. 6.2.51. Displacement of a negative charge as a function of the clock voltages.

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6.2.11.4. Output section

Each of the two P²CCD sections has its own output stage, as now described.

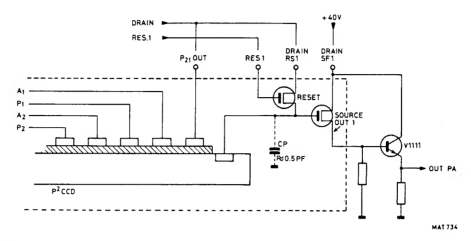


Fig. 6.2.52.

On every positive-going edge of the clock signal A1 a charge will load the parasitic capacitor C_p of the source-follower gate (previously discharged to the DRAIN RS1 voltage level by the reset FET).

The level across C_p will leave the output section via the appropriate source-follower. Both FET transistors are also part of the P²CCD circuit.

The output signal is approx. 100 mV for an input signal (Vin) of 1 Vp-p.

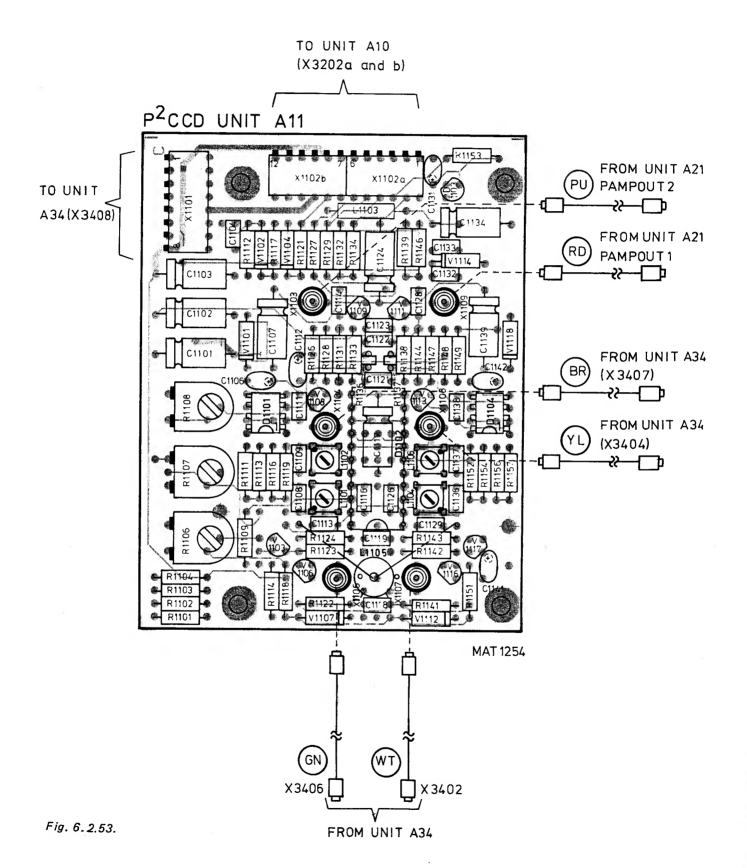
This source-follower output signal is applied to an emitter-follower V1111 which in turn feeds it as signal OUTPA to an output amplifier on unit A10.

6.2.11.5. P²CCD circuit in dual-channel mode

In the dual-channel mode, channel A signal is shifted to section I and channel B to section II. The clock signals for the two sections are in anti-phase, which results in a situation where the P²CCD itself acts as a chopper. The chopper frequency depends on the TIME/DIV switch setting.

This dual-mode of working results in 128 samples per channel being stored, instead of 256.

INCOMING SIGNAL	OUTGOING SIGNAL	GENERATED ON UNIT	USED ON UNIT	DESCRIPTION
RES1 RES2 +11,4V +40V PAMPOUT1 PAMPOUT2 -5,2V -11,4V	CLF OUTPA OUTPB A1 A2	A10 A11 A11 A10 A10 A10 A10 A10 A21 A21 A10 A10	A10 A10 A10 A34 A34	Bias voltage Clock-pulse amplitude feedback P^2 CCD output signal section I P^2 CCD output signal section II Reset signal 1 Reset signal 2 Output signal of amplifier Output signal of amplifier To 50Ω terminator $To 50\Omega$ terminator Clock pulse
P1 P2		A34		Clock pulse



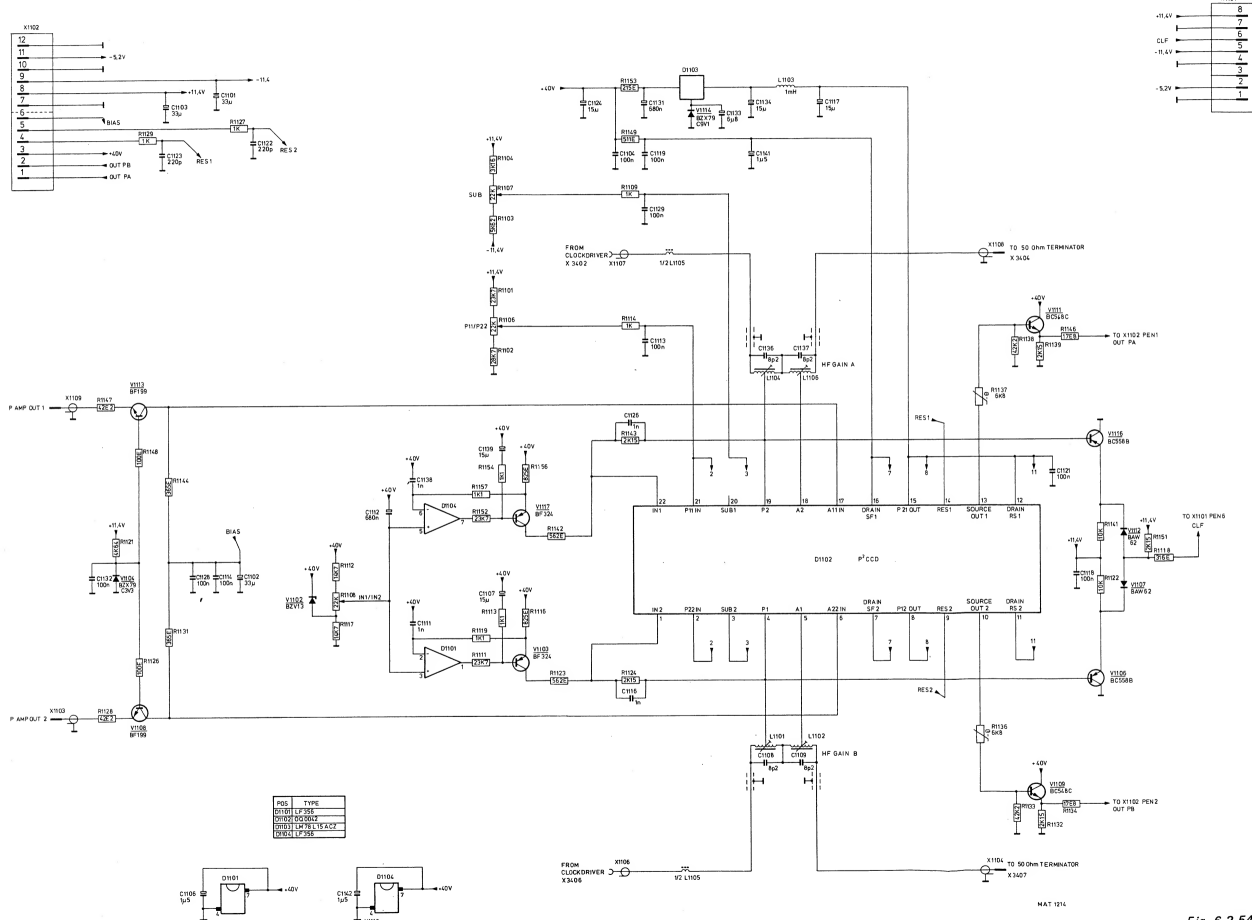


Fig. 6.2.54.

6.2.12. Time-base unit A12

The time-base unit generates a number of control signals of different frequencies derived from the micro-processor clock-pulse output signal of 2,5 MHz.

6.2.12.1. Encoding TIME/DIV settings

Depending on the setting of the TIME/DIV switch, one of these frequencies is selected and applied to other units as signals TBF (time-base fast, used in P2CCD mode) or TBS (time-base slow, used for other modes).

The relation between the TIME/DIV switch settings and the signals TBF and TBS is such that there are always 25 pulses (TBF or TBS) generated per horizontal division.

The settings of the TIME/DIV switch are read by the microprocessor system (unit A2).

The microprocessor loads the 8-bit latch D1221 with a byte of data according to the TIME/DIV settings listed in the following table.

Latch D1221 is selected when the microprocessor generates address 8060H.

When the microprocessor places this address on the address bus, signal 106 goes to logic 0.

This 106 signal combined with the WR signal enables data latch D1221 to latch the data present on the data bus.

The output signals of latch D1221 have the following functions:

DØ ... D4* used to control the various multiplexers on time-base units A12.

D5* enables or disables the output signal TBS.

D6* and D7* these signals together, control decoder D1216, which results in the four mode signals:

P - P2CCD mode

D - Direct mode

R - Roll mode

S - Sampling mode

TIME	/DIV	FREQUENCY	MODE	D7	D6	D5	D4	D3	D2	D1	DØ	ТВ	TA
5 ns/div			S	1	1	0	0	0	1	1	0	1	1
10 ns/div			S	1	1	0	0	0	0	0	1	1	1
20 ns/div			S	1	1	0	0	0	1	0	0	1	1
50 ns/div			S	1	1	0	0	0	1	0	1	1	1
0.1 μs/div			S	1	1	0	0	0	0	0	0	1	1
													I
		TBF									412		-
0.2 μs/	/div	125 MHz	Р	0	0	0	0	0	1	1	1	1	0
0.5 μs/		50 MHz	Р	0	0	0	0	1	1	0	1	0	1
1 μs/	/div	25 MHz	Р	0	0	0	0	1	1	1	0	0	0
2 μs/		12,5 MHz	Р	0	0	0	0	1	0	1	0	0	0
5 μs/div		5 MHz	P	0	0	0	0	1	0	1	1	0	0
10 μs/div		2.5 MHz	P	0	0	0	1	0	0	0	1	0	0
20 μs/div		· 1.25 MHz	P	0	0	0	1	0	0	1	0	0	0
50 μs/div		0.5 MHz	P	0	0	0	1	0	0	1	1	0	- 0
0.1 ms,		0.25 MHz	Р	0	0	0	1	1	0	0,	1	0	0
0.2 ms/	/div	125 kHz TBS		0	0	0	1	1	0	1	0	0	0
0.5 ms/	/div	50 kHz	D	1	0	1	0	0	0	0	0	1	ا 1
1 ms/div		25 kHz	D	1	0	1	0	0	0	0	1	1	1
2 ms/div		12.5 kHz	D	1	0	1	0	0	0	1	0	1	1
5 ms/		'	D	1	0	1	0	0	1	0	0	1	1
10 ms/div			D	1	0	1	0	0	1	0	1	1	1
		2.5 kHz	D	1	0	1	0	0	1	1	0	1	1
20 ms/div 50 ms/div		1.25 kHz	D	1	0	1	0	1	0	0	0	1	1
	/div	500 Hz	D	1	0	1	0	1	0	0	1	1	1
	/div /div	250 Hz	D	1	0	1	0	1	0	1	0	1	1
0.2 5/	/ UIV	125 Hz	J	1	U	'	0	1	U	ı			·
		TBS											
0.5 s	/div	50 Hz	R	0	1	0/1	0	1	1	0	0	1	1
1 s	/div	25 Hz	R	0	1	0/1	0	1	1	0	1	1	1
2 s	/div	12.5 Hz	R	0	1	0/1	0	1	1	1	0	1	1
5 s	/div	5 Hz	R	0	1	0/1	1	0	0	0	0	1	1
10 s	/div	2.5 Hz	R	0	1	0/1	1	0	0	0	1	1	1
20 s	/div	1.25 Hz	R	0	1	0/1	1	0	0	, 1	0	1	1
30 s	/div	5/6 Hz	R	0	1	0/1	1	0	1	0	0	1	1
60 s	/div	5/12 Hz	R	0	1	0/1	1	0	1	0	1	1	1
120 s	/div	5/24 Hz	R	0	1	0/1	1	0	1	1	0	1	1
360 s	/div	5/72 Hz	R	0	1	0/1	1	1	0	0	0	1	1
900 s	/div	5/180 Hz	R	0	1	0/1	1	1	1	0	1	1	1
1800 s	/div	5/360 Hz	R	0	1	0/1	1	1	1	1	0	1	1
3600 s	/div	5/720 Hz	R	0	1	0/1	1	1	1	1	1	1	1
							D5 =	$0 \rightarrow S$	TOP				
		1	I	l									

6.2.12.2. Generation of signals 1.25 MHz, 0.5 MHz, 250 kHz, 156 kHz, 78 kHz

The 2.5 MHz clock-pulse signal from the microprocessor is divided by factors of 2, 5 and 10 in divider D1206, resulting in signals 1,25 MHz (pin 3), 0.5 MHz (pin 4) and 250 kHz (pin 6) respectively.

Two other signals are derived from the 1.25 MHz signal by D1207, which divides by factors of 8 and 16. These divisions produce a signal of 156 kHz for use in the Z-amplifier and a signal of 78 kHz for reading out the contents of the P²CCD unit.

6.2.12.3. Generation of TBS signals for the D and R modes

The 0.5 MHz signal on pin 4 of D1206 is applied to pin 10 of D1206, the first of a chain of dividers consisting of D1206, D1204, D1203, D1202 and D1201.

The first three of these divide by a factor of ten, thus producing the frequencies 50 kHz, 5 kHz, 500 Hz, 50 Hz and 5 Hz.

The 2.5 kHz output from D1204 pin 11 is applied via inverter D1218 (8, 9, 10) to the final amplifier unit A20 for generating the CAL voltage.

Pin 2 of D1203, normally at 500 Hz, can be switched to 2.5 MHz by switch S1201 for test purposes in the ROLL-Mode.

Circuit D1202 divides the 5 Hz input signal by a factor of 6 to give an output signal with a frequency of 5/6 Hz. In turn, D1201 divides this 5/6 Hz input signal by a factor of 12 if D2* is logic 0, and by a factor of 15 if D2* is logic 1, thus producing frequencies of 5/72 Hz or 5/90 Hz.

All these frequencies are routed to multiplexer D1214, the outputs of which are controlled by signals D2*, D3* and D4*.

Only one of the input frequencies appears on output 3 of D1214 and is applied in one of two ways to multiplexer D1219:

- directly to input 6 of D1219, or
- first divided in D1207 by factors of 2, 4 and 8 and then applied to inputs 5, 4 and 3 of D1219.

Multiplexer D1219 is controlled by signals D0* and D1*.

The final selected frequency, obtained via NOR-gate D1217 as signal TBS, is applied to the trigger unit. The output TBS can be disabled by flip-flop D1222, under the control of the D5* signal. Signal TBS is blocked at the end of the ROLL-mode and in the P-mode. D* is then logic 0.

6.2.12.4. Generation of TBF signals for the P-mode

Signals of a higher frequency than the microprocessor clock-pulse output signal of 2.5 MHz are generated by means of a voltage-controlled oscillator (VCO) D1213 that has an output frequency of 100 MHz. The output frequency of this oscillator is controlled by a d.c. voltage, VC_X on the VCO input, pin 2. To obtain this stable VCO output, the 100 MHz output is divided by a factor of 80 in circuits D1227, D1209 and D1208. The resulting 1.25 MHz signal, VCO/80, is then compared with a reference signal of the same frequency in a phase detector, which is then used to control the VCO frequency.

The phase detector comprises the flip-flops D1211 and the associated integrator circuit. These flip-flops are set and reset in accordance with the timing diagram shown below.

The output signals on pins 1 and 12 are added and applied to pin 2 of D1212 of the integrator. The resulting signal VC_X controls the VCO to ensure a constant frequency. The VCO is only switched into circuit by signal VCOEN (VCO Enable) in the 5 TIME/DIV switch position 0,2 μ s/div to 5 μ s/div.

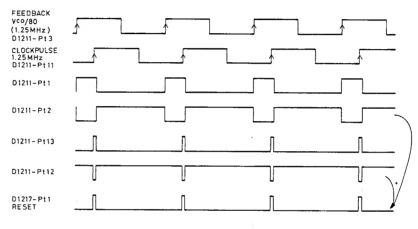


Fig. 6.2.55.

MAT 735A

Divider D1227 derives the 50 MHz and 25 MHz signals from the 100 MHz VCO output signal, these being routed to multiplexer D1224 for selection.

The 25 MHz signal is also applied to a multiplexer D1223 via ECL/TTL converter D1231. This multiplexer selects one of the input signals 25 MHz, 2.5 MHz and 250 kHz under the control of signals D3* and D4*

The 25 MHz output signal from D1223 is divided in D1209 by a factor of 5 and a factor of 2. From there it is divided further in D1208 by a factor of 2, giving a signal VCO/80 of 1.25 MHz on output pin 12 of D1208. This is the 1.25 MHz signal that is fed back to the phase detector for controlling the VCO frequency.

In the position $0.2\mu s/div$ the VCO is adjusted to 125MHz.

The data lines D3* and D4* are both 0 in this position and thus is the multiplexer switching the signal VCO/100 as the feed-back frequency.

Now the frequency of 125MHz is available at output 4 of D1213 and this signal is routed to inputs 3 and 13 of multiplexer D1224.

The following frequencies are also available:

output pin 9 of D1223: 25 MHz, 2.5 MHz or 250 kHz output pin 8 of D1222: 12,5 MHz, 1.25 MHz or 125 kHz output pin 12 of D1209: 5 MHz, 500 kHz (or 50 kHz - not used)

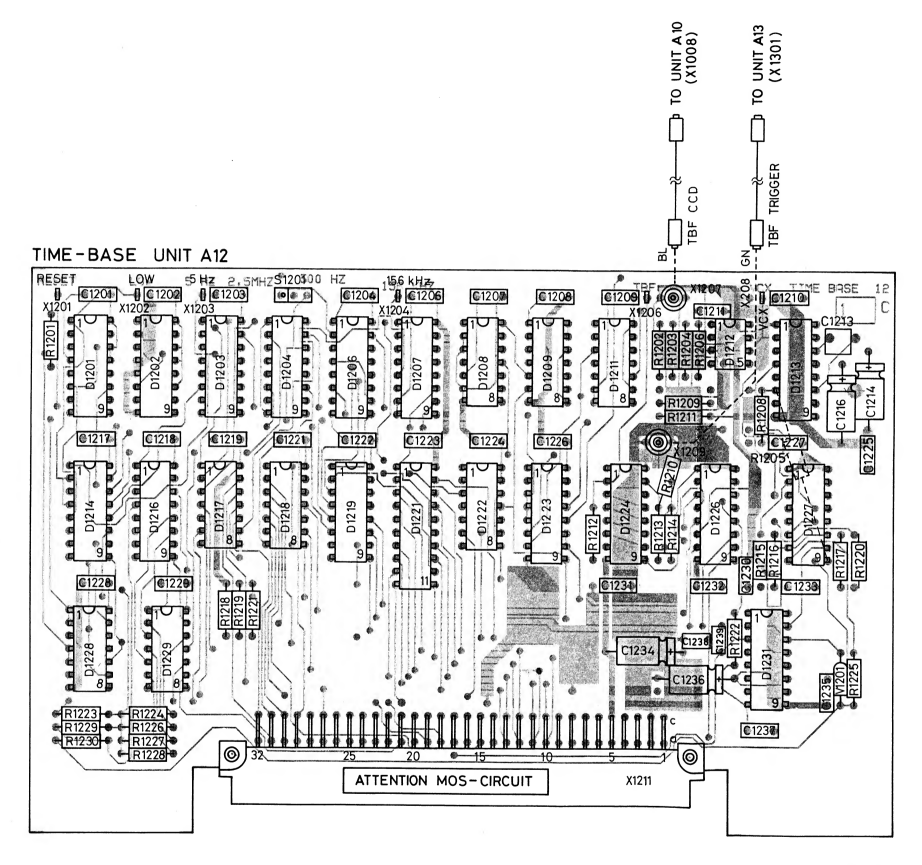
After selection by multiplexer D1219 (only enabled in P-mode), one of these frequencies appear on output pin 9 of D1219.

The selected signal is applied to multiplexer D1224 via a TTL/ECL converter, D1226.

Multiplexer D1224, which is controlled by D \emptyset^* , D1* and D2*, is employed for the final selection of the frequency of the output signal TBF. This signal is applied to the CCD logic unit A10 via a 50 Ω cable. In parallel, a TBF signal is generated, which is connected via a 50 Ω cable to the trigger unit A13.

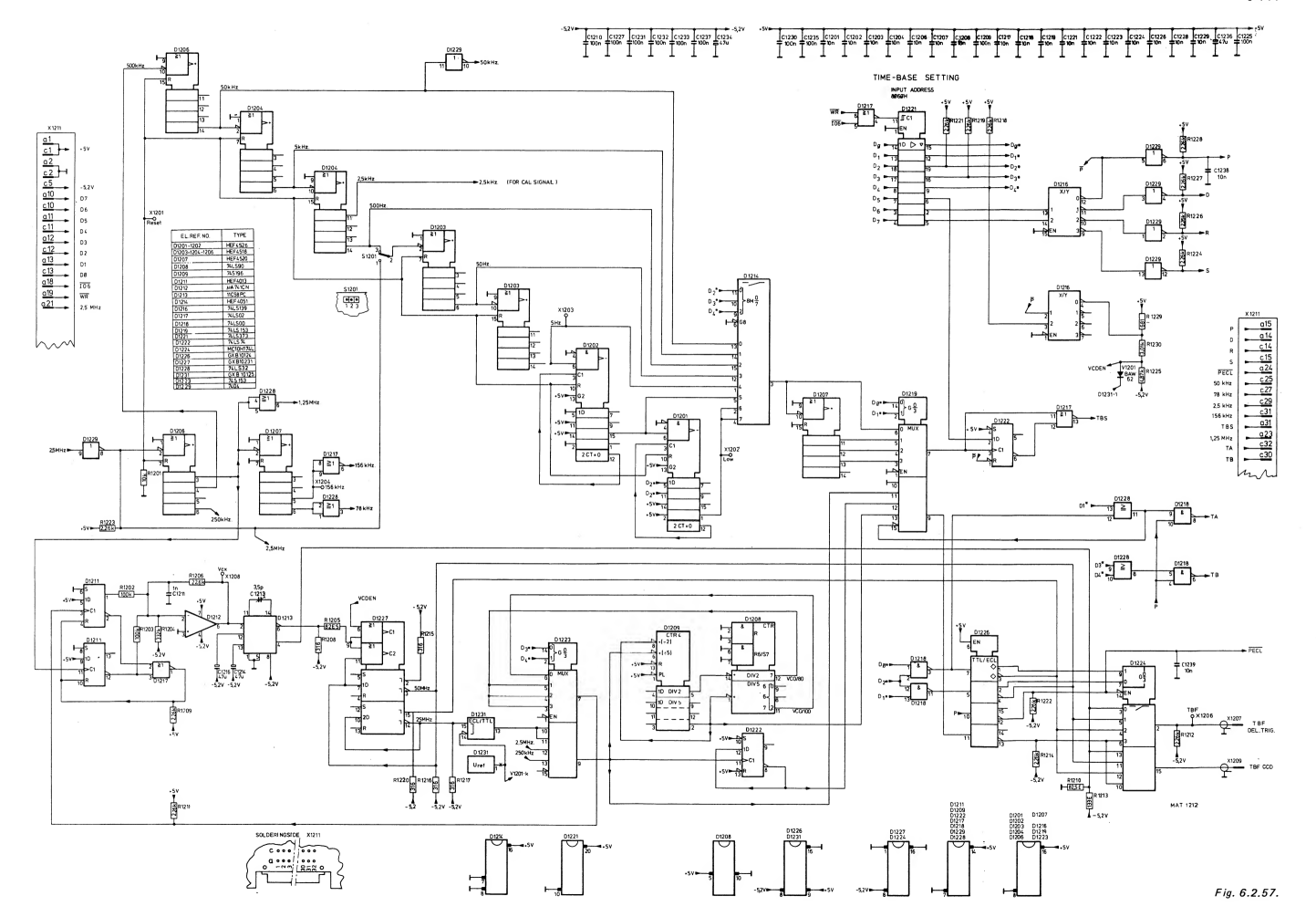
INCOMING SIGNAL	OUTGOING SIGNAL	GENERATED ON UNIT	USED ON UNIT	DESCRIPTION
WR 2.5 MHz +5 V -5.2 V	R S P PECL TBF CCD TBF TRIGGER TBS 50 kHz 78 kHz 2.5 kHz 156 kHz 1.25 MHz	A12 A4 A4 A12 A12 A12 A12 A12 A12 A12 A12 A12 A12	A9 A9-A22 A7-8-9-10-21 A10 A10 A13 A13-A22 A9 A10 A20 A15 A9-13	DIRECT-mode signal Data bits from system data bus Address decoding signal TB select ROLL-mode signal SAMPLE-mode signal P-CCD-mode signal P-mode signal from ECL circuits Time-base fast for CCD unit Time-base fast for TRIGGER unit Time-base slow signal 2.5 kHz for CAL voltage Signal WRITE from microprocessor Microprocessor clock-pulse output signal

ESET
OW
Hz
56 kHz
BF
C _x



MAT1255

Fig. 6.2.56.



6.2.13. Delay trigger unit A13

The delay trigger unit comprises the following sub-circuits:

- The time-base AUTO circuit
- Plot output circuit and control signals for the dot-join circuit
- Down counters for trigger delay in Direct or P²CCD mode
- Digital-to-analog converter for trigger delay in Sampling mode

6.2.13.1. The time-base AUTO circuit

The time-base auto circuit consists of D1321 and its associated components. In the absence of the TRIST signal, i.e. no trigger pulse, and with the trigger switch in the AUTO mode, the trigger flip-flop of the ACL unit A9 requires a pulse to restart. This pulse is generated by D1321 output 4 and is referred to as the AUTR1 signal.

A FRUN signal can enable the output pulse of the trigger unit A22. If no TRIST pulses are available, the retriggerable monostable multivibrator D1321 (output 12) is at the rest position with output 12 at logic high. Together with signal AUTOTB, which is also high from the AUTO switch, output 6 of D1313 goes high. This output is the FRUN signal. As this time, D1321 output 4 is enabled and, on receipt of a $\overline{\text{CTF}}$ pulse, the $\overline{\text{AUTR1}}$ signal goes active low for 3 μ s approx. to preset the trigger flip-flop on the ACL unit A frequency of 1,25 MHz is applied at input 1 of D1321 to ensure that an $\overline{\text{AUTR1}}$ pulse occurs.

6.2.13.2. Plot output circuit and control signals for the dot-join circuit

The X OUT and Y OUT signals derived from the final amplifier unit A20 are applied to the sample-and-hold gates D1328 and D1329. At a particular moment, determined by the software, the data line D3 goes high for 30 μ s approx. and D1328 and D1329 respectively will now hold the instantaneous values of X OUT and Y OUT for 17 ms approx. The outputs of the sample-and-hold gates are buffered by operational amplifiers D1319 and D1331 to obtain output voltages of 1 V full-scale for X and Y plotting.

The pen-lift circuit is controlled by a high level on data line D4 at the moment that D1318 is enabled. Changeover of the soldered dot-connection between D1323 and R1334 gives the possibility of active high or active low pen-lift operation. The output is an open-collector output with a maximum load capability of 1 A.

The following pulses are all derived from the \overline{WR} pulse by a network of dividers and logic gates, and serve to control the dot-join circuit (final amplifier A20):

QØ and Q1; ZDJ and RESDJ, and TRSH.

The signals Q0 and Q1 control the channel separation. Signal TRSH controls the sample-and-hold gates of the dot-join, the signal RESDJ serving to control the reset dot-join for the X channel. The ZDJ signal generates the blanking pulse on the microprocessor board and discharges the capacitor of the sawtooth generator on the final amplifier unit.

6.2.13.3. Down counters for trigger delay in Direct or P²CCD modes

The input of the counters may be the signal TBF or TBS. Signal TBF is at ECL-level at a frequency of 125 kHz ... 50 MHz. Conversely, the TBS signal is at TTL-level and at a frequency below 125 kHz. Both signals are always 25 pulses per division. The signal TBS is converted into ECL-level and applied via a wired-OR circuit to D1306, which functions as a divide-by-five circuit (output on pin 15). Via ECL/TTL converter D1307, the signal is applied to the 4-stage down counter consisting of D1308, D1309, D1311 and D1312. This system operates as follows:

The preset trigger delay in the DIV display is converted to a particular number by the microprocessor system and this number is set on the data-bus and loaded in the counters in two cycles.

First, D1308 and D1309 are loaded by enabling them (on D1308-1 and D1309-11) with pulse $\overline{IO8}$ together with address 8086 and the \overline{WR} pulse. After this, D1311 and D1312 are loaded by enabling them (pins 11) with pulse $\overline{IO8}$ in combination with address 8085 and \overline{WR} pulse.

The number now loaded must be counted down. The count pulses are derived from signals TBS or TBF, which may be enabled by $\overline{\text{EDCT}}$ applied via TTL/ECL converter D1303 and flip-flop D1304 to input 7 of D1306. The pulse $\overline{\text{EDCT}}$ is generated under the following conditions:

- Reset input 1 of D1317 is high.
- TRIST pulse goes high.

In this event, EDCT goes active, so set input 5 of D1304 goes low, and on receipt of a TBS or TBF pulse at clock input 6 of D1304, output 3 goes high and enables D1306 as a five-counter.

After counting down to zero, output 13 of D1312 goes low and via AND-gate D1316 (8, 9, 10) the reset input 1 of D1317 goes low and output 6, the EDCT pulse, goes high to disable D1306.

Divider D1306 must be blocked during the new loading of the down counter. This is achieved by the pulse NTSC which remains low during loading, and D1317 reset 1 remains low.

After loading, D1317 reset 1 goes high and on receipt of a TRIST pulse, signal EDCT reverts to the active state.

If the counter is blocked, the signal DELTRG goes high via D1323 and D1316 (4, 5, 6).

6.2.13.4. Digital-to-analog converter for trigger delay in Sampling mode

In the sampling mode, an analog signal is required to delay the trigger. This signal is derived from the digital-to-analog converter D1327, which is loaded with the information of the data-bus when enabled by pulse \overline{WR} in combination with $\overline{108}$ and address 8086.

The digital information is coded by the software and is converted into an analog voltage. This is a d.c. voltage for the time during which no change is made in the delay setting. The total delay possible in the sampling mode is 100 divisions. These 100 divisions are digitally divided into 200 steps; that is, each division delay is digitally two steps. On conversion, it is then 80 mV/division.

The function of the trigger delay is explained in the description of the trigger unit A22.

Note: Bear in mind that the principle of the oscilloscope with a trigger delay of zero means that the DELTRIG pulse always appears 10 divisions after the TRIST pulse.

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INCOMIN SIGNAL	G OUTGOING SIGNAL	GENERATED ON UNIT	USED ON UNIT	DESCRIPTION
A0 - A1 -	A2	A4		Address bits from system address bu
AUTO TB		A22		Auto signal from AUTO switch
	AUTRI	A13	A9	Auto trigger
	AVSB	A13	A4-6-20	logic "0" in X= A/Y= B mode
CTF		A9		Clear signal for trigger flip-flop
DØD7		A4	l	Data bits from system data bus
	DACDEL	A13	A22	Output signal of DAC delay
	DELTRG	A13	A9-A202	Delayed trigger signal
	DJ	A13	A20	Dot join signal
DT		A4		Display timing
	l ENKEL	A13	A20	Single channel mode
	FAS DI	A13	A6	Phase on display level
	FRUN	A13	A22-A202	Freerun signal
108		A4		I/O address decoding signal
	PEN LFT	A13	ООТРОТ	Penlift
	QØ - Q1	A13	A20	Control signals for dot join
	RESDJ	A13	A20	Reset dot join
TBF		A12	/.20	Time-base fast
TBS		A12	ļ	Time-base slow
TRIST	į	A22		Trigger signal for strecher
	TRSH	A13	A20	Trigger for dot join sample & hold
WR	1	A4	720	Signal WRITE from microprocessor
X OUT		A20		Horizontal output signal
χου.	X PLOT	A13	ОПТРИТ	Horizontal plot output signal
	YEX	A13	A20	Y-expand
Y OUT	1 127	A20	720	Vertical output signal
1 001	Y PLOT	A13	OUTPUT	Vertical plot output signal
	ZDJ	A13	A4-A20	Z dot join
1.25 MHz	203	A12	AT-A20	2 401 10111
2.5 MHz	4	A4		
+5V	· ·	A15		
-5.2V		A15		
−5.2V +12V		A15 A15		
+12V -12V		A15		
-12V		713		

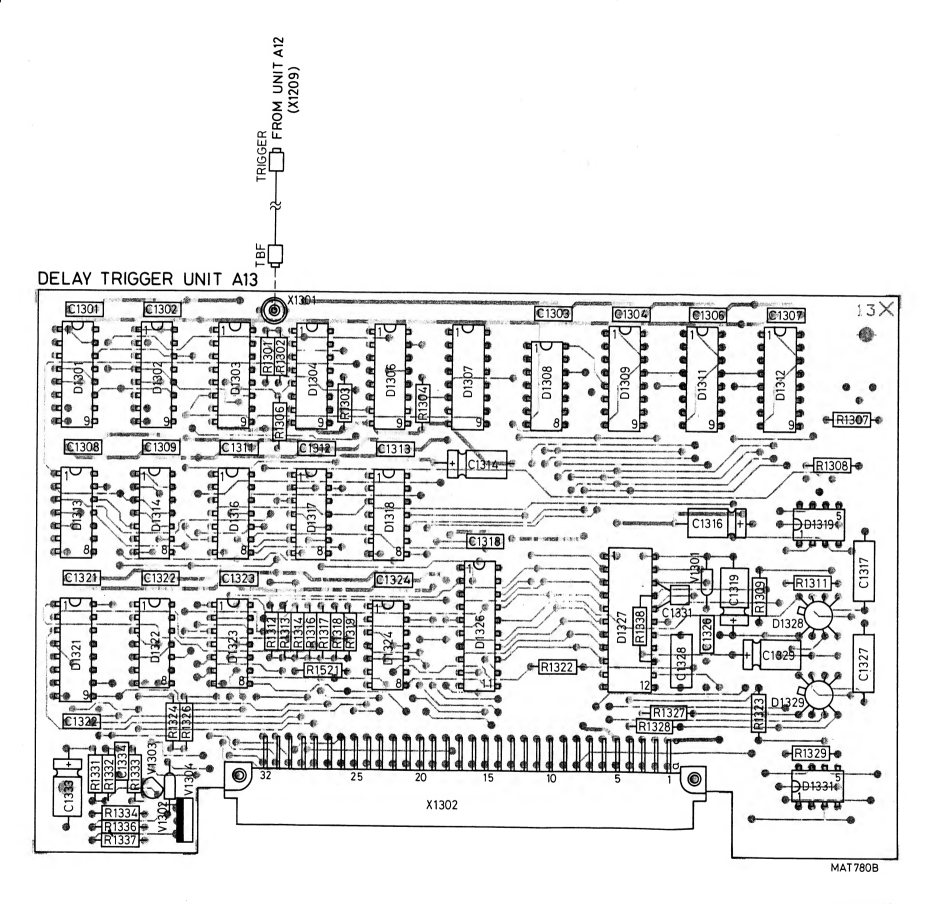
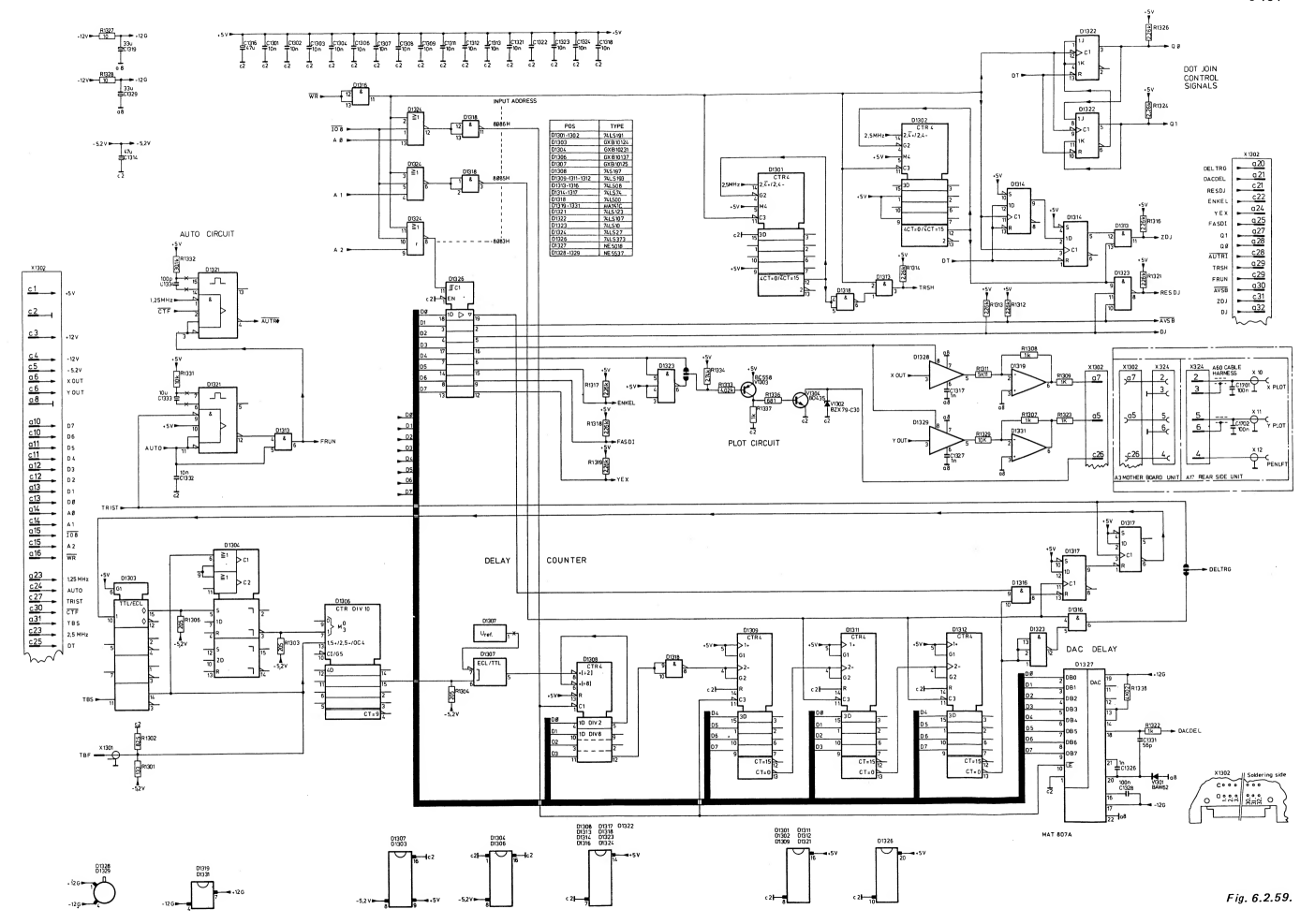


Fig. 6.2.58.



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6.2.14. I.E.C. unit A14

There is a connector X1401 available on the motherboard unit A3 in which no plug-in unit is placed. Here the I.E.C. bus interface option PM 3325 can be placed.

For mounting instructions refer to the sheet which is delivered with the PM3325.

- PM3311C instruments are already provided with an I.E.C. unit A14.
- For service spare parts refer to chapter 12 "PARTS LISTS".

6.2.14.1 General description (refer to block diagram).

An IEC bus line interface is used in multidevice systems to connect the instruments in parallel to the same interface lines. Each instrument has its own specific address (selected with switches in the instrument) so that an instrument is only listening after it has received its specific address, in IEC terms is called My listen Address (MLA). The Listen addresses are generated by the controller of the system (e.g. a computer) and are transmitted via the data lines of the bus during an address or interface message the attention line (ATN) is active to indicate that the information on the data lines have a special interface function.

The IEC bus can be split up into three functional parts: the data bus, the handshake bus and the management

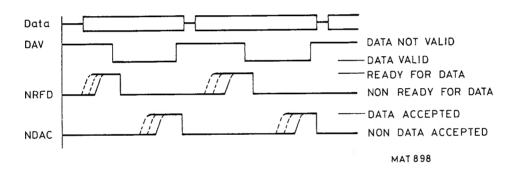
- The Data Bus is used to transport messages for the device functions as well as for the interface functions and consists of 8 lines (D101...8).
- The Handshake Bus controls the correct transfer of data bytes with the next three signals.

Data Valid (DAV) indicated the condition of information on the 8 DIO lines.

Not ready for data (NRFD) indicates the condition of readiness of device (s) to accept data.

Not data accepted (NDAC) indicates the condition of acceptance of data by devices.

A timing diagram for the handshake cycle is shown in the figure, take notice that the cycle is as fast as the slowest instrument.



- The management bus is used to manage an orderly flow of information accross the interface. Herefore the next five signals are available:

Attention (ATN) specifies how data on the DIO lines are to be interpreted. Active indicates a message is transferred via the data bus (for example a listen address), not active status is present during normal data transfer (for example a command for the oscilloscope).

Interface clear (IFC) places the interface of all interconnected devices in a known quiescent state.

Service Request (SRQ) indicates that one of the instruments wants the attention of the controller for example to give an error message.

Remote enable (REN) sets an instrument to its remote-control mode, if it is in the addressed state. End of identify (EOI) indicates the end of a multiple byte transfer.

NOTE: Because of the negative logic used for the IEC-bus the signals are "true" (active) when they have a low level, HOWEVER all signals at the lefthand of the buffers D1406-07-16-17 are given for positive logic, so "true" is a high level.

How does the interface function?

Initiation:

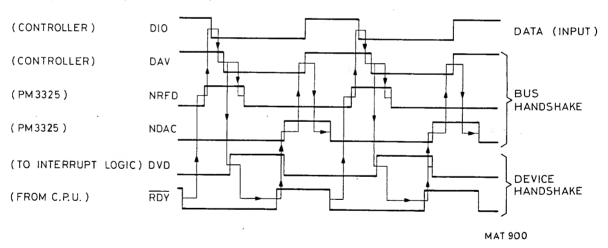
When the oscilloscope is switched-on, the C.P.U. reads the card code to identify which of the optional interfaces has been fitted. In this case it is the PM3325 so the C.P.U. starts with the initiation of the interface by sending control-signals to the latch D1424. The integrated circuit D1408 (HEF 4738) reads the status of the switches for MLA/MTA, TALK ONLY and LISTEN ONLY and some control signals via the two shift registers D1429 and D1431. The listen address is put into a register of D1408.

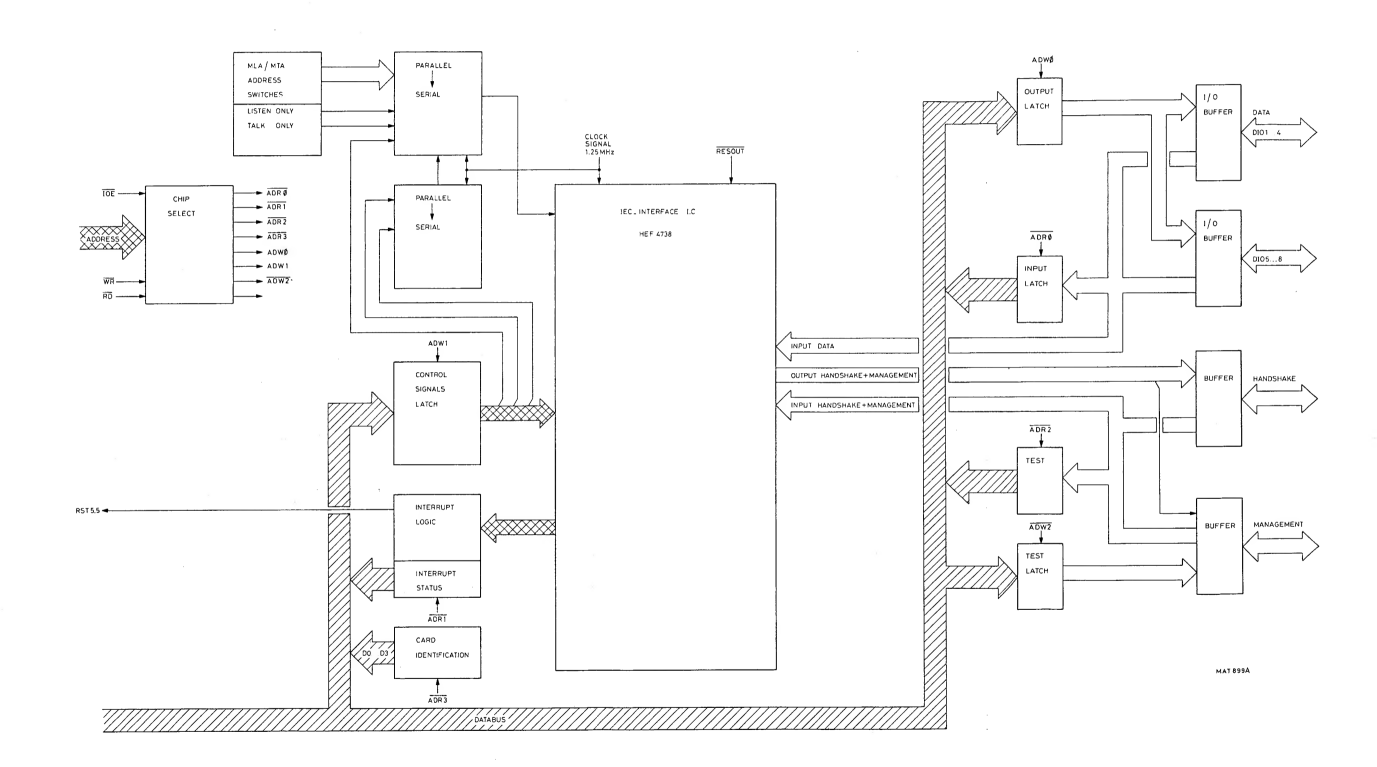
Now the interface is ready to operate.

Receiving:

First the system-controller sends a listener address via the DIO lines (so ATN is "true"). If the address is equal to the MLA in the HEF4738, the interface becomes the listener status, this action is performed without intervention of the C.P.U. of the oscilloscope. Once in the listener state all succeeding data (without ATN="true") is read by the C.P.U. of the oscilloscope in the following way: The C P U sets via the control signals latch the signal READY FOR NEXT MESSAGE to the active (low) state.

After the falling edge of the RDY signal the HEF 4738 starts with the bus handshake. First Not Ready For Data (NRFD) on connector X1402-pt8 is made high by the PM3325, so the interface is ready to receive data (for remember the IEC-bus uses negative logic). Then the controller puts data on the DIO lines and makes Data Valid (DAV) on connector X1402-pt7 "true" (=low). DAV is received by the HEF 4738 and as a result Data Valid Device (DVD) on pin 17 becomes "true" (=high). When DVD becomes high the data is latched into D1426. DVD is also supplied to the interrupt logic, so the C.P.U. of the oscilloscope interrupts its current program and checks the interrupt status D1423. DVD on pin 2 of D1423 is high, consequently the oscilloscope sets listen enable high, to inhibit interrupts caused by DVD and reads the contents of the input latch D1426. Subsequently the C.P.U. sets the signal ready for next message high and reads DVD, when DVD becomes low the C.P.U. resets the signals ready for next message and listen enable. The latter enables the DVD signal again to interrupt the oscilloscope.





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Transmitting:

The PM3310 in combination with th PM3325 is capable to send status messages to a controller in case of an error condition. If the oscilloscope has such a message, it asks the attention of the controller by means of the Service Request (SRQ) line on connector X1402-pt11. The SRQ line becomes active after the C.P.U. has set the request for service bit of the control-signals latch D1424. All the connected instruments use the same SRQ line so the controller must check which of the instruments has caused the service request. This is called SERIAL POLLING therefore the controller must address the instruments one by one as talker and read the status-byte: The seventh bit of the status-byte indicates that the corresponding instrument has asked for service, the other bits give the status condition of the instrument.

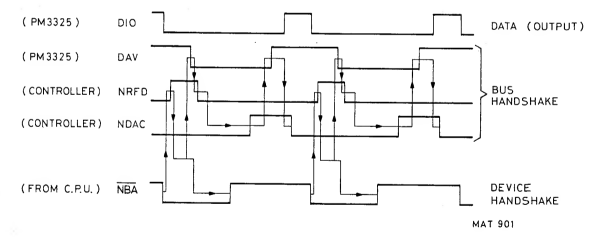
The status word is built-up as follows:

bit 8 bit 7 "1" "0"	Not used A SRQ has been given by the PM3311 No SRQ is given
bit 6"1"	An ALARM is given to indicate that there is a fault condition.
"0"	No ALARM is given
bit 5"1"	The PM3311 is busy with the programmed action
"O"	The PM3311 is ready with the programmed action
bit 4"1"	Data on bus valid } not used for PM3311
′0′′	Data on bus not valid
bit 3	
bit 2 bit 1	Not used

The sequence of signals during an error condition is as follows.

First the C.P.U. activates the request for service signal of integrated circuit D1424 pin 6. The result is an active SRQ signal on connector X1402-pt11. The controller sends talk addresses, once become talker the C.P.U. puts the status-byte in the output latch and activates the signal new byte available (D1424 pin 19). Subsequently the PM3325 waits till NRFD (X1402-pt8) becomes high and then DAV (X1402-pt7) is made active (= low) and NRFD is reset by the controller.

When the controller has received the data, it makes the signal NDAC (X1402-pt9) high, the PM3325 answers with setting the DAV high and then the controller resets the NDAC signal.



6.2.14.2 Chip select

To select chips of the IEC interface board the inputs of the chip select circuit must have the logic levels as given in the next table.

		INPU	TS		ADDRESS - BUS	OUTPUT	SELECTED FUNCT	ION
ĪŌĒ	Α1	Α0	RD	WR	HEX CODE			
0	0	0	1	0	80E0(H)	ADWØ	Output latch	D1427
0	0	1	1	0	80E1(H)	ADW1	Control signals latch	D1424
0	1	0	1	0	80E2(H)	ADW2	Test latch	D1413
0	0	0	0	1	80E0(H)	ADR0	Input latch	D1426
0	0	1	0	1	80E1(H)	ADR1	Interrupt status	D1423
0	1	0	0	1	80E2(H)	ADR2	Test latch	D1428
0	1	1	0	1	80E3(H)	ADR3	Card identification	D1428
			w.					

6.2.14.3. Card identification

After a reset of the PM3310 or after switching-on the power, the C.P.U. of the oscilloscope checks if an optional interface has been fitted into connector X1402 (of the PM3311). This is performed by putting the hexadecimal code 80E3 on the address bus and reading the card code (0010 is the code of the PM3325) via the data bus.

"O" if an optional interface has been fitted.

6.2.14.4 MLA/MTA address, listen only and talk only.

With switches \$1401-2-3-4-5 the listen address as well as the talk address is selected.

S1401 is the least significant bit and S1405 the most significant bit.

Do not use de code 00000 or 11111, the first is generally used as the address of the system controller the latter is the code for the commands "unlisten" and "untalk".

The MLA/MTA code is converted to a serial pattern with integrated circuit D1431 and is shifted into a register of D1408.

"Talk only" is not used if the PM3325 is used in combination with the oscilloscope "Listen only" can be used if another instrument connected to the oscilloscope is not capable to generate addresses, then that instrument must be switched to its "talk only" position.

6.2.14.5 Control-signals latch

Via integrated circuit D1424 the C.P.U. of the oscilloscope can control functions of the IEC-bus interface such as request for service, and the handshake between the interface board and the oscilloscope. The next table gives the signals with a description of the function.

SIGNAL	DESCRIPTION		
READY FOR NEXT MESSAGE	Indicates the readyness of the C.P.U. to receive the next character.		
LISTEN	"0" indicates that the HEF4738 (D1408) may be addressed as talker as well as listener at the same time. "1" causes an unaddressing of the listener function, when a talk address is given and an unaddressing of the talker function, when a listen address is given.		
REQUEST FOR SERVICE	The oscilloscope wants the attention of the system controller.		
RETURN TO LOCAL	Not used in PM3310.		
TEST ENABLE	Not used in PM3310.		
END OR IDENTIFY	Not used in PM3310.		
LISTEN ENABLE	Signal to enable (if low) or inhibit an interrupt caused by "DATA VALID DEVICE" via D1403 pin 4.		
NEW BYTE AVAILABLE	An active low signal indicates that the oscilloscope has data to be transmitted.		

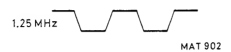
6.2.14.6 Interrupt logic, interrupt status.

The output signal RST 5,5 of the interrupt logic (D1419 pin 4) gives an interrupt to the microprocessor of the instrument, when the input of flip flop D1419 becomes low. Four signals can cause an interrupt in this way, namely DATA VALID DEVICE, DEVICE CLEAR, LOCAL and TALKER ACTIVE STATE. Flip flop D1419 is reset by the positive going edge of signal $\overline{ADR1}$ with the circuit consisting of R1402, C1421, D1411, D1412 and D1422. $\overline{ADR1}$ is generated by the chip select circuit when the interrupt status is read. By reading the interrupt status the C.P.U. of the oscilloscope can check the status of the interface board after an interrupt has been received. The next table gives a survey of the statussignals with a description.

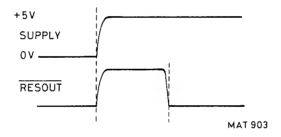
SIGNAL	DESCRIPTION		
DATA VALID DEVICE	"1" indicates the IEC-bus interface has received data for the oscilloscope.		
DEVICE CLEAR	"1" after the system controller has transmitted the command "device clear" or "selected device clear"		
TRIGGER	"1" after the system controller has transmitted the command "device clear"		
LOCAL	"1" after the system controller has transmitted the command "device clear"		
SERIAL POLL	"1" after the system controller has transmitted the command "serial poll enable". The signal is reset by the command "serial poll disable".		
TALKER	"1" indicates that the interface board is in the talker active state		
END OR IDENTIFY	"1" after the system controller has transmitted an active EOI.		
HANDSHAKE	Becomes "1" when the signal DAV (source transfer state) becomes true. It is reset by the signal new byte available.		

6.2.14.7 Clock signal, RESOUT signal.

The clock pulse of 1,25 MHz from the PM3310 is used for the internal synchronisation of the HEF4738 (D1408) and for the two 8 bit shift registers (D1431 and D1429).



The RESOUT signal is used to reset the HEF4738 to initial values and to reset the flip-flop's of integrated circuit D. The figure shows the signals when the instrument is switched on.



6.2.14.8 Output latch, input latch.

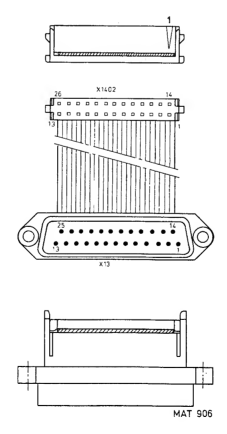
The output data, coming from the C.P.U. of the oscilloscope, are latched into the D-flip flops of the output latch when the signal ADW2 becomes high. The 8-bit output of the latch is continuously connected to the nand-gates in the I/O buffers D1416 and D1417 because the enable input (pin 1 of D1427) has been connected to ground.

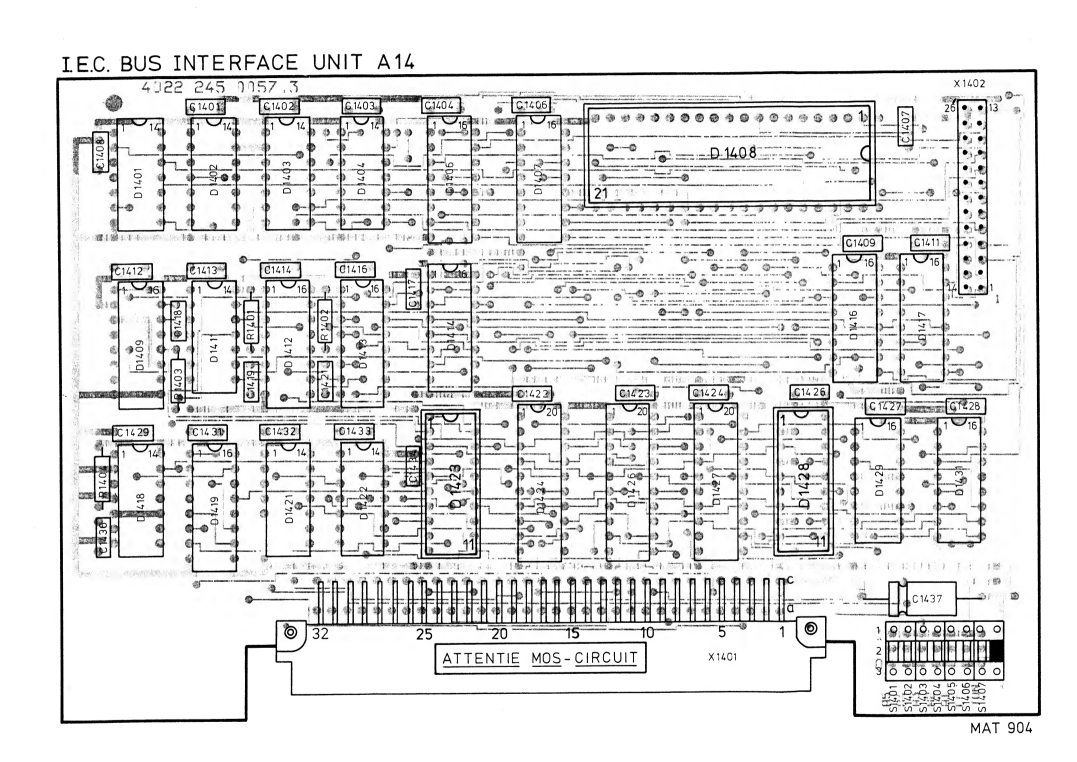
The input data, coming from the I/O buffers D1416 and D1417, are latched into the eight D-flip flops of D1426 when the signal "Data Valid Device" (DVD) becomes high. The output of the D-flip flops is connected to the date bus when signal $\overline{ADR0}$ becomes low, at that moment the input data is read by the C.P.U. of the oscilloscope.

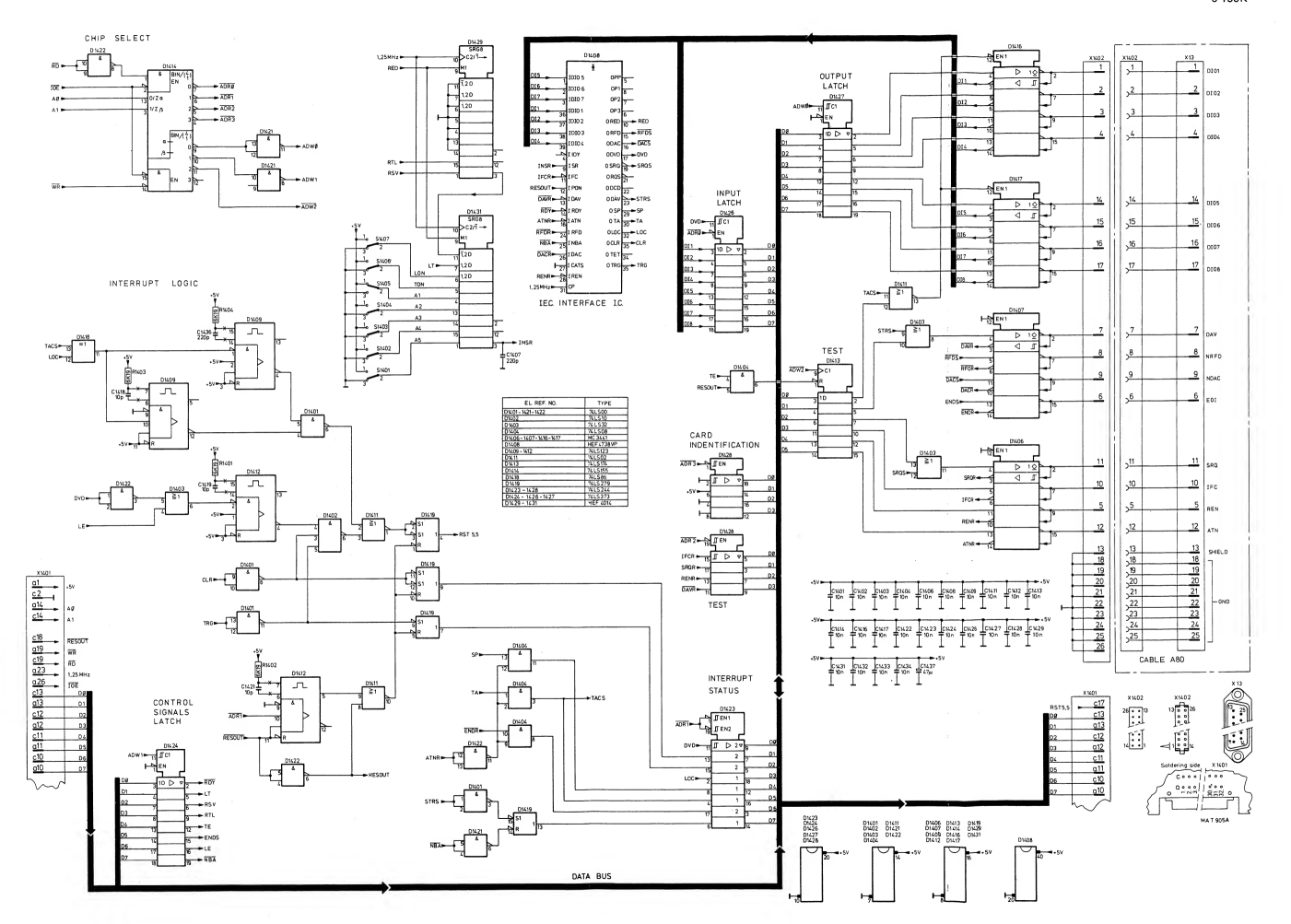
6.2.14.9 I/O buffers.

As buffers for the eight DIO lines D1416 and D1417 are used. They consist of inverters, nand gates and resistors. The input data is fed to the input latch and to the HEF4738 (D1408) via the inverters. Output data, coming from the output latch is fed to the nand-gates. The output data is put on the DIO lines when the signal "TALKER ACTIVE STATE" is high. The two remaining buffers (D1406 and D1407) are used for the handshake signals and management signals. Here the enable signals for the nand-gates have been connected to ground so the outputs are always enabled.

INCOMING SIGNAL	OUTGOING SIGNAL	GENERATED ON UNIT	USED ON UNIT	DESCRIPTION
A0 A1		A4		Address bits from system address
				bus
	ATN	A14		Attention
D0 D7	D0D7	A14	A4	Data bits from system data bus
	DAV	A14		Data available
	D101 D108	A14		Data input/output bits
	EOI	A14		End or identify
IOE		A4		I/O address decoding signal
	NDAC	A14		Not data accepted
	NRFD	A14		Not ready for data
	IFC	A14		Interface clear
RD		A4		Signal READ from microprocessor
	REN	A14		Remote enable
RESOUT		A4		Microprocessor RESET OUTPUT signal
	RST 5,5	A14	A4	Restart 5,5 signal to microprocessor
<u> </u>	SRQ	A14		Service request
WR		A4		Signal WRITE from microprocessor
1,25MHz		A12		
+5V		A15		
		A15		







6.2.15. DC power unit A15

The DC power unit A15 contains the following circuits:

- DC output circuits
- High voltage converter and EHT unit
- Memory back-up circuit
- Protection circuit for the +5 V
- Cathode-ray tube circuit
- Z-amplifier circuit
- Illumination circuit
- Line signal circuit

Each of these circuits is now separately described.

DC output circuits

The voltages on the secondary windings of transformer T1602 on the AC power unit A16 are applied to several rectifiers and voltage doublers.

The bridge rectifiers provide for the +5 V, -5 V, +6 V, -6 V, +12 V, -12 V and +40 V supply voltages. The voltage doublers provide for the +125 V and -125 V supplies.

A -5 A supply voltage is derived from the -12 A via D1501.

A +6.5 V supply is derived from the +12 A by R1561, C1547 and V1544.

A +94 V supply is derived from the +125 V via R1572, C1548 and zener diodes V1554, V1556.

The secondary windings providing the voltages for the various circuits in the oscilloscope are completely isolated from the mains power supply.

Each supply voltage is individually rectified and smoothed.

The filament of the c.r.t. is supplied by the 6.3 V heater voltage between f₁ and f₂.

High-voltage converter and EHT unit

A sine-wave converter formed by transformer T1501 and V1501 converts the +40 V d.c. into 1500 V a.c. with a frequency of approximately 30 kHz.

This voltage is applied to a voltage multiplier on EHT unit A23. The output voltage of this multiplier, 6.5 kV, is applied to g8 of the c.r.t.

Furthermore, the converter output of 1500 V is also rectified and smoothed by V1502, C1502, R1514 and C1503 and applied to the c.r.t. cathode. It is also fed back to the positive input of operational amplifier D1503 to stabilise the cathode voltage of the c.r.t. and thus prevent any variations in c.r.t. sensitivity.

A reference voltage, obtained from divider R1578, R1591 and R1577 is applied to the negative input pin 2 of operational amplifier D1503.

The resulting voltage on pin 6 of D1503 now controls the high-voltage converter via R1526.

Memory back-up circuit

Two 1.5 V batteries can be fitted in the instrument for memory back-up.

When this battery back-up facility is used, the information that was stored in the random-access memories (RAMs) before switch-off (i.e. signal information and switch settings) is saved when the POWER switch is OFF.

The RAM memories are normally supplied by the voltage +5 BATT, which is derived from the +5 V via transistor V1549 when the instrument is switched on. In this case, the batteries are protected by diode V1546. When the POWER switch is OFF, the supply for the RAM memories is obtained from the batteries via V1546.

Protection circuit for the +5 V

This circuit protects the TTL circuits in the instrument from damage caused by an excessively high +5 V supply. When, for some reason, the +5 V supply increases to a value above 6 V approx., this +5 V supply is switched off by thyristor V1551 under the control of SCS V1527.

Cathode-ray tube circuit

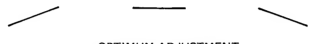
In addition to the c.r.t., this circuit includes the intensity, focus, astigmatism, trace rotation and geometry controls.

C.r.t. controls

By means of the front-panel INTENS potentiometer R15, the intensity of the display can be continuously controlled.

Focussing of the trace is only possible by means of the internal FOCUS potentiometer R1506 (coarse control) and R1588 (fine control).

Trace rotation is achieved by the trace rotation coil circuit. The coil is mounted inside a mu-metal screen and provides a magnetic field for rotational control of the entire scan. The degree and direction of rotation is determined by the setting of the TRACE ROTATION front-panel preset R16 (screwdriver-operated). The slider of R16 is connected to the bases of complementary emitter-followers V1558, V1559. The trace rotation coil current is supplied by these transistors, only one conducting at a time depending on the setting of R16.



OPTIMUM ADJUSTMENT

The ASTIGMATISM control R1587 enables the form of the spot to be adjusted by influencing the voltage on c.r.t. grids G2/G4.



Barrel and pin-cushion distortion are automatically minimised by the signal X-Y GEM connected to G5, G6 and G7. In this way, these screening grids are connected to a potential equivalent to the mean voltage of the deflection plates. The signal X-Y GEM is generated in the final amplifier unit A20.

Z-amplifier circuit

a. Intensity control

The output voltage of amplifier D1502 can be varied by INTENS potentiometer R15, to give variable illumination of the c.r.t. trace.

The Z-amplifier receives an input signal ZIN which originates in the microprocessor unit A4. When necessary, the trace is blanked by this signal ZIN, which is the final outcome of a number of different blanking situations occurring in this instrument. Signal ZIN is amplified by the stage incorporating transistors V1547 and V1553. Transistor V1553 acts as a constant-current source. At the output of this amplifier the a.c. and d.c. components of the blanking signal are routed along different paths. The a.c. path is via blocking capacitor C1518 directly to the Wehnelt cylinder of the c.r.t. The d.c. component of the signal is fed to the emitters of V1541 and V1537 via a low-pass T-filter, R1571, C1555 and R1569.

The signal is modulated by a frequency of 156 kHz applied to V1541 via diode V1552. The resulting a.c. voltage on the collector of V1537 has a peak-to-peak value that depends on the output voltage of the low-pass filter.

The a.c. collector voltage of V1537 is applied via a symmetrical emitter-follower V1526, V1533 to a peak detector. This peak detector (C1522, V1517, V1516, R1518 and C1516) rectifies the a.c. voltage. Finally, this rectified voltage is added to the cathode voltage and applied to the Wehnelt cylinder G1.

The signal is split into its a.c. and d.c. components in order to isolate the cathode and Wehnelt cylinder, which stand at -1500 V, from the other circuits.

Adjustment of the black level is achieved by potentiometer R1589 in the emitter circuit of V1537 in the d.c. amplifier.

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b. Focussing control

The electron beam is focussed using internal focus potentiometer R1588, which controls the emitter voltage of transistors V1539 and V1536. The signal is modulated by a frequency of 156 kHz applied to V1539 via diode V1552. On the collector of V1536 a signal is produced, the amplitude of which depends on the position of potentiometer R1588 (and R15 INTENS).

The a.c. voltage on the collector of V1536 is applied via symmetrical emitter-follower V1524, V1532, to a peak detector. This peak detector (C1521, V1514, V1513, R1516 and C1514) rectifies the a.c. voltage. Finally, this rectified voltage is added to the voltage set by potentiometer R1506 (part of a voltage divider network across the high-voltage converter output) and then applied to the focusing anode g3 of the c.r.t. In this way, the focus voltage also depends on the position of the INTENS potentiometer, which determines the voltage across the divider network R1502, R1506, R1509. This provides a measure of compensation, so that the focus of the electron beam is automatically adapted when the intensity of the trace is varied.

Illumination circuit

The graticule can be illuminated by the indicator lamps E1 and E2. The intensity can be varied by the front-panel ILLUM potentiometer R14, which controls the base, and hence the collector current of transistor V1561, which flows through the lamps. Note that the illumination circuit is not short-circuit proof.

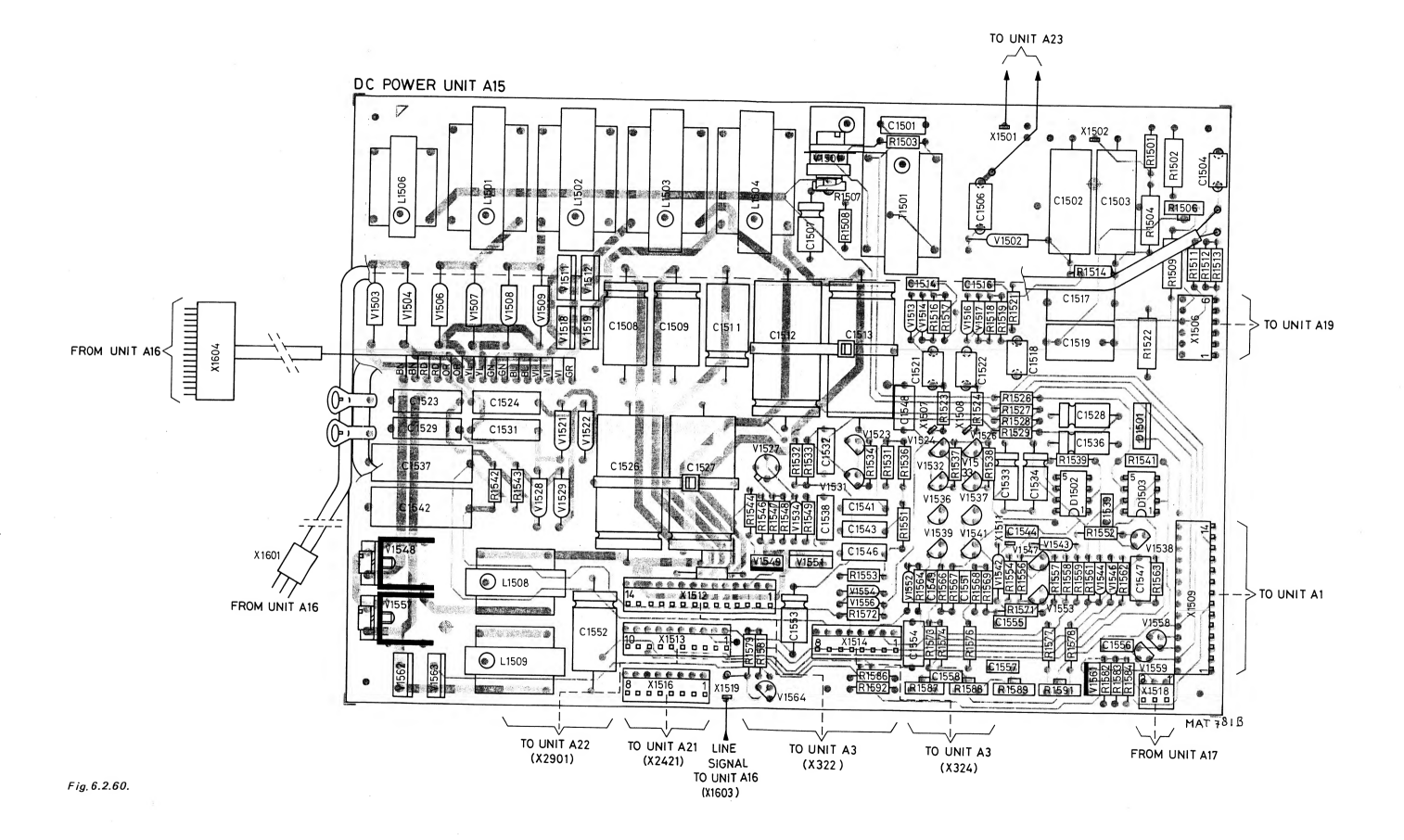
Line signal circuit

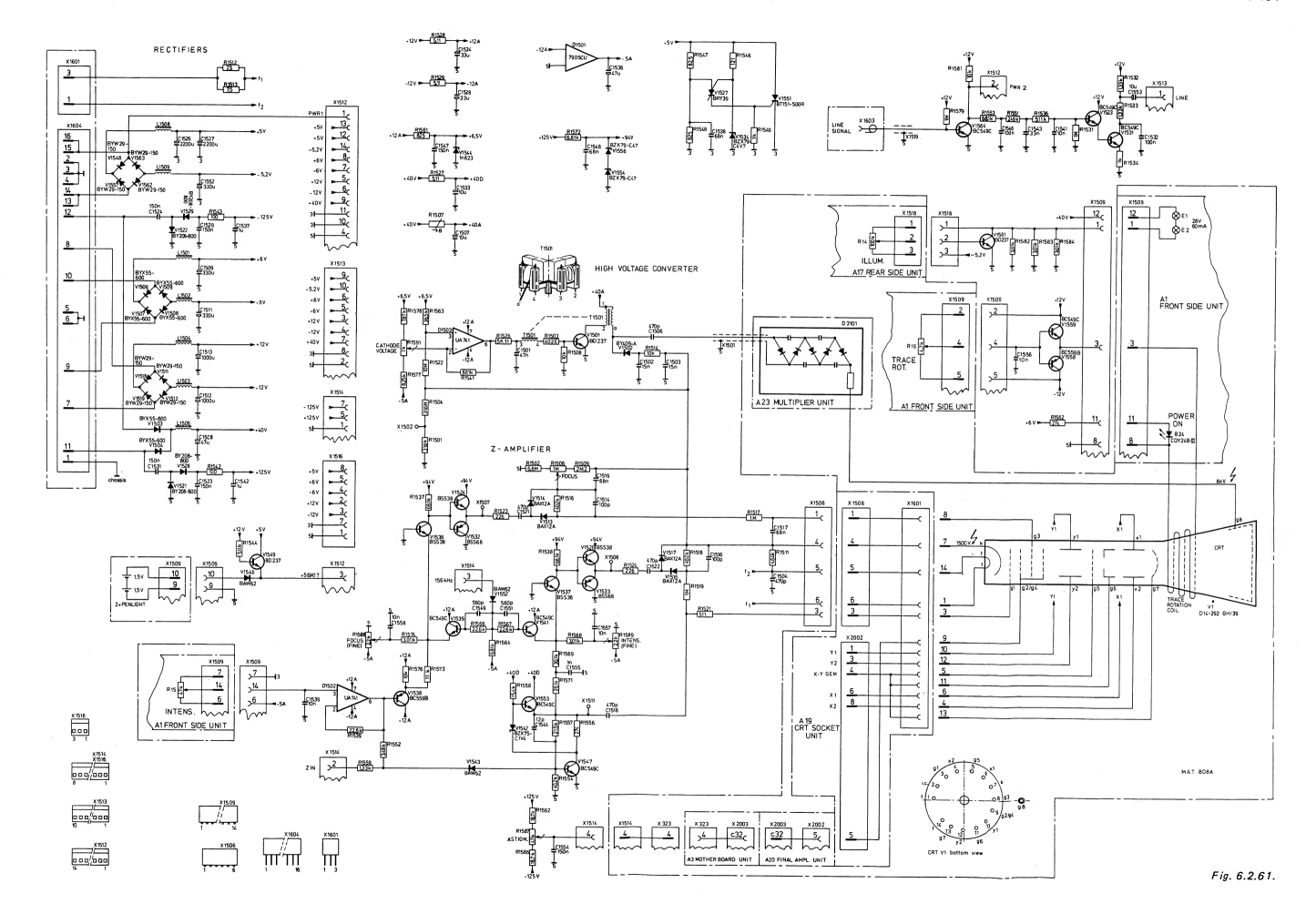
The line signal circuit produces a sine-wave voltage for mains triggering that is derived from the input mains voltage.

Photocoupler D1602 on unit A16, which provides isolation between the mains voltage and the oscilloscope circuits, drives the V1564 circuit into saturation, which means that the square-wave voltage appearing on its collector has the same amplitude value for all mains voltages.

The original sine-wave is re-constructed by means of an integrator network R1553, R1551, R1536 and C1546, C1543, C1541.

This signal, LINE, is applied via V1523 and V1531 to the trigger selector.





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6.2.16. A.C. power unit A16

The A.C. POWER UNIT comprises a bridge rectifier, a d.c. to a.c. converter regulator and a transformer. Rectifier circuits for the different supply voltages are located on D.C. POWER UNIT A15.

Input circuit

The incoming mains voltage is fed via a double-pole POWER ON/OFF switch S40, fuse F1701 (2 A delayed-action) and mains filter D1701 to the mains rectifier circuit.

This mains rectifier circuit can be matched to one out of two input voltage ranges (115 V or 230 V range) with the MAINS ADAPTER SWITCH S45 on the rear panel of the instrument.

The two-position switching enables the instrument to operate at any mains voltage between 100V and 120V \pm 10 % (115 visible in MAINS ADAPTER SWITCH window) and between 220 V and 240 V \pm 10 % (230 V visible in window).

Note: The same 2A delayed-action fuse is applicable for both settings of the mains adaptor switch.

The mains voltage is rectified with the diode bridge V1602 and smoothed by capacitors C1606 and C1604, which form a voltage doubler in the 115 V range of S45 and a standard bridge rectifier circuit in the 230 V range of S45.

The voltage across the series circuit of C1606 and C1604 is 250 V to 400 V for both mains voltage ranges.

Switching circuit

The unregulated d.c. voltage is applied in the form of pulses to a resonant circuit consisting of the primary coil of the converter transformer T1602, combined with C1602 and C1603, via switching transistor V1618. The sine-wave voltage (approx. 800 V_{p-p}) across the primary coil of T1602 is kept constant by regulating the duty cycle of the base current of V1618.

The primary coil of T1601, which is in series with the switching transistor, limits the current through this transistor.

The energy stored in T1601 is fed back to the mains rectifier circuit, during the cut-off time of V1618, via diode V1601.

Diodes V1608 and V1609 eliminate the dissipation through transistor V1618 during the switching period; instead of this, these losses are dissipated in R1604 and R1603.

Diode V1617 improves the base drive for V1618.

Regulator circuit

The regulator circuit consists of integrated circuit D1601 (type TDA 1060), the output (pin 15) of which supplies a square-wave current with a variable duty-cycle to the base of transistor V1616. The signal on the collector of this transistor is applied to switching transistor V1618 via transformer T1603. The regulator circuit is controlled by the following:

Feedback voltage (pin 3)

This is the regulator control voltage derived from the rectifier circuit in the feedback winding of T1602. The value of this control voltage depends on the setting of R1646.

- Feed-forward voltage (pin 16)

This voltage is derived from the mains voltage and provides direct compensation for mains variation.

- Overvoltage protection (pin 13)

A voltage is also derived from the mains voltage, via zener diode V1613, to inhibit the regulator output at excessive mains voltages (the level on pin 13 is 600 mV).

- Current limiting (pin 11)

The voltage drop across the current-sense resistor R1627 controls the regulator circuit in the event of overload.

Frequency adjustment (pin 7)

The value of resistance between pin 7 and earth determines the converter frequency. Preset R1647 should be adjusted for a frequency of 20 kHz approximately, i.e. the resonant frequency of C1602, C1603 and the primary coil of T1602.

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During normal working, the power supply for the regulator circuit is provided by the rectifier connected to the feedback winding of T1602. Transistor V1622 then conducts, therefore V1621 does not give any current output.

Switching-on and switch-on protection

At the moment of switching-on the instrument, no supply voltages are immediately available in the regulator circuit from T1602. Transistor V1622 is not yet conducting, therefore transistor V1621 is fully conducting and the regulator derives its current via R1616 and R1631. As soon as the converter circuit is working, transistor V1622 conducts and V1621 blocks.

In the event of the instrument giving no converter voltage at switch-on (due to a possible defect), the PTC resistor R1631 warms up and so reduces the current through transistor V1621 to a safe level.

Output circuits

Various supply voltages are derived from the secondary windings of transformer T1602. These supplies are generated on D.C. POWER UNIT A15.

Photocoupler circuit

To enable triggering on a mains signal, this circuit produces a signal derived from the mains voltage. Photocoupler D1602 provides isolation between the mains voltage and the oscilloscope circuits to produce a safe triggering signal. This output signal is applied to transistor V1564 on unit A15, which is driven into saturation to give a square-wave voltage on its collector. This square-wave has a constant amplitude for all mains voltages.

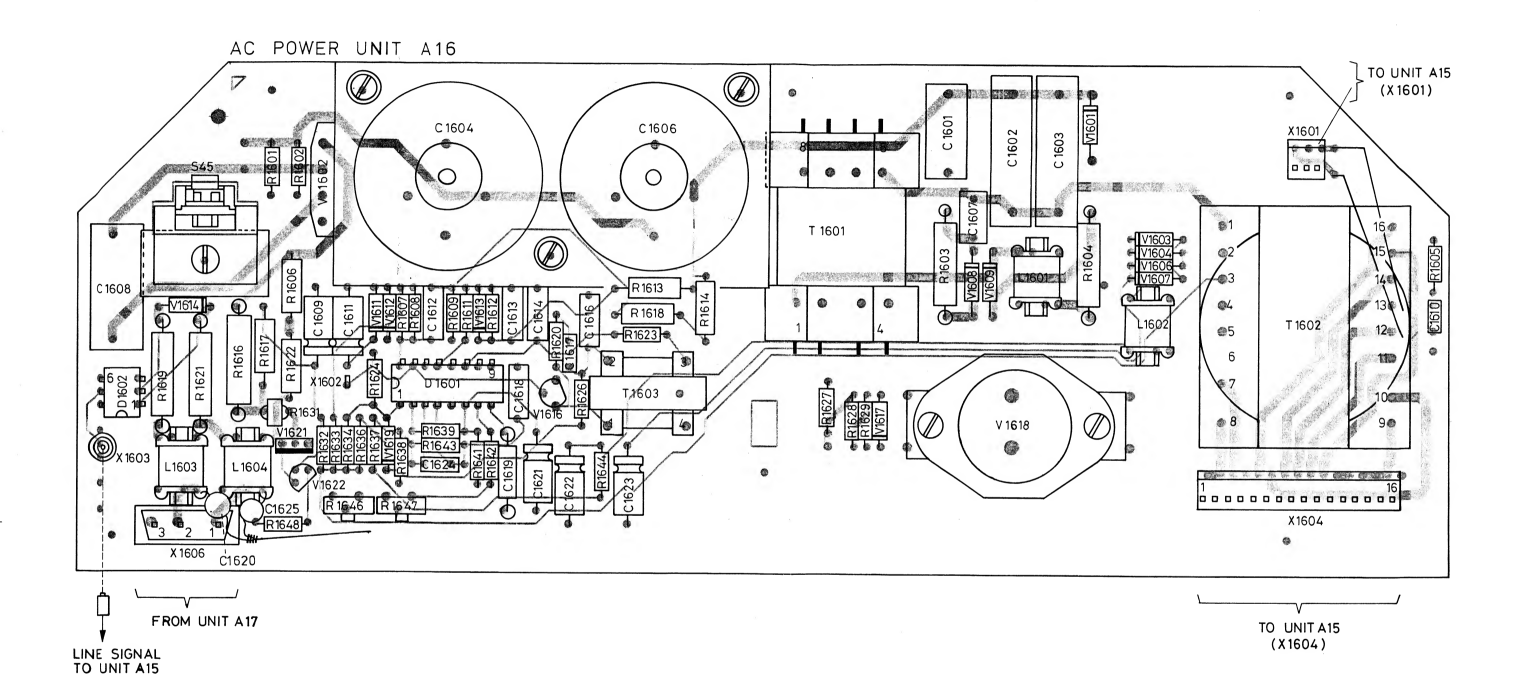
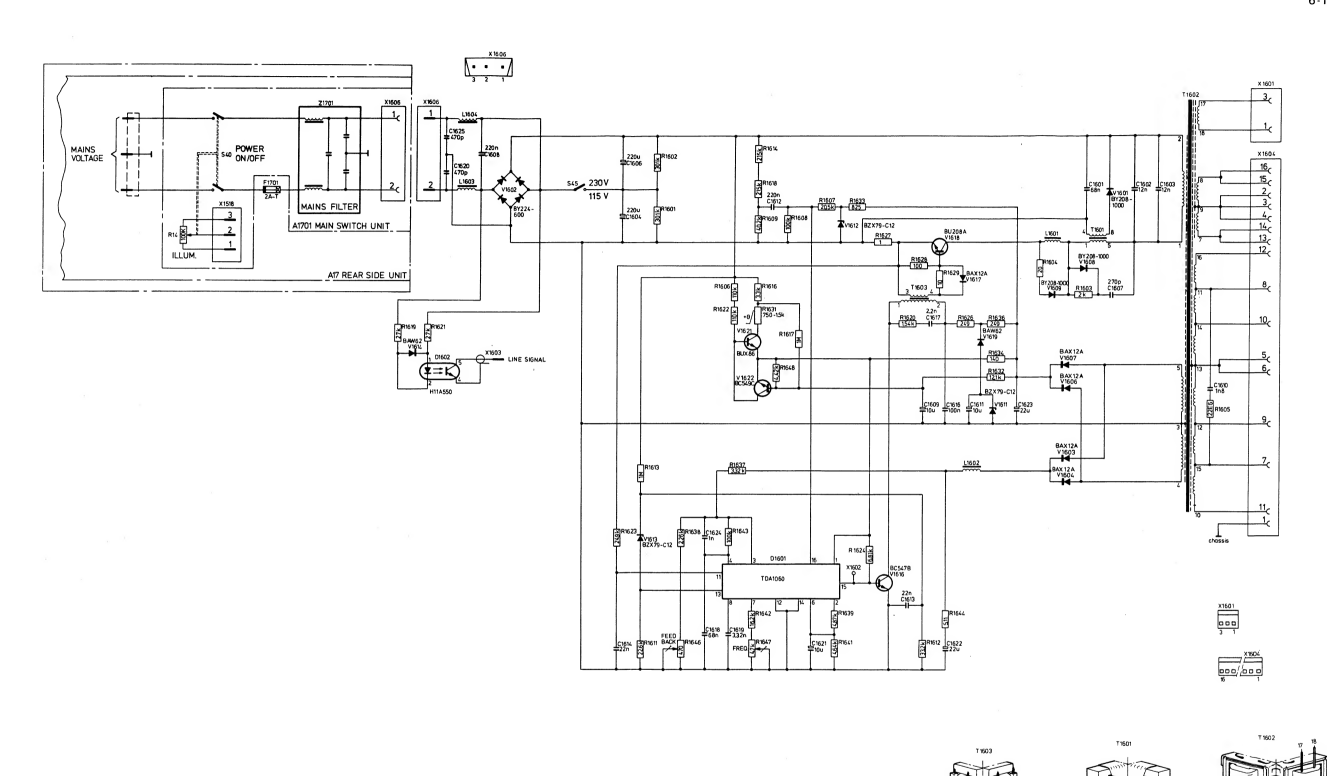


Fig. 6.2.62.





MAT 809A

Fig. 6.2.63.

X1606

R14/S40

6.2.17. Rear side unit A17

YL/GN S40

Z 1701

The rear side unit consists of an aluminium rear cast on which the following items are mounted.

- ILLUM. control R14 ON/OFF switch S40
- Mains filter Z1701
- BNC output sockets X10-X11-X12 for PLOT output signals
- Fuseholder F1701 and fuse.

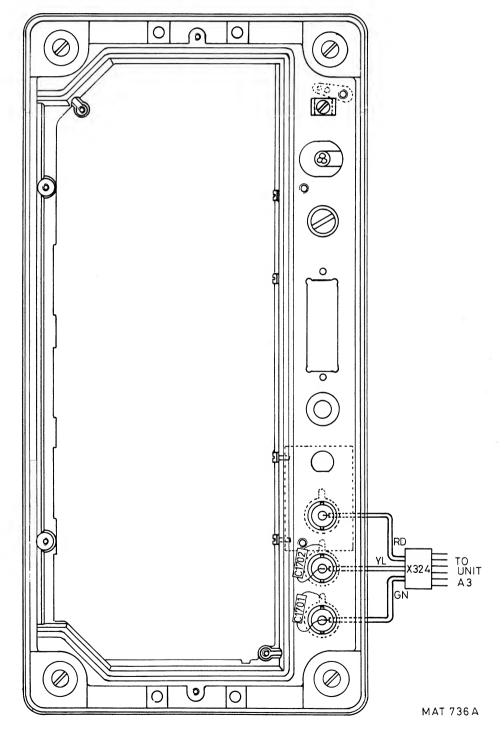


Fig. 6.2.64.

6.2.18. Delay line unit A18

Unit A18 is the delay line unit, which is mounted in the instrument under the C.R.T.

The unit is electrically connected between the channel switch and the delay line compensation amplifier on unit A21.

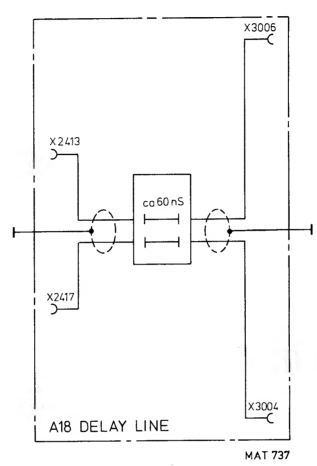


Fig. 6.2.65.

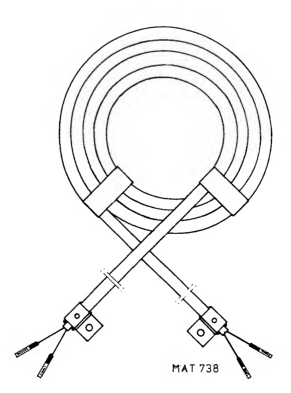
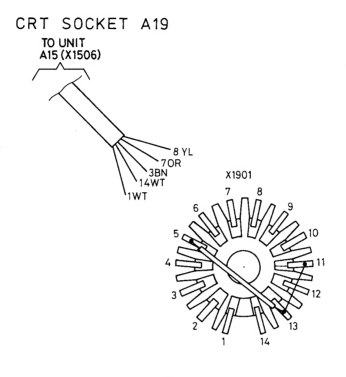


Fig. 6.2.66.

6.2.19. C.R.T. socket A19

The C.R.T. socket unit A19 consists of the socket itself (X1901) and two cables with the connectors X1506 and X2002.



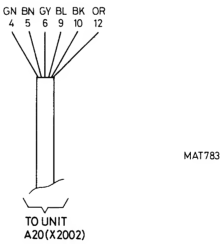


Fig. 6.2.67.

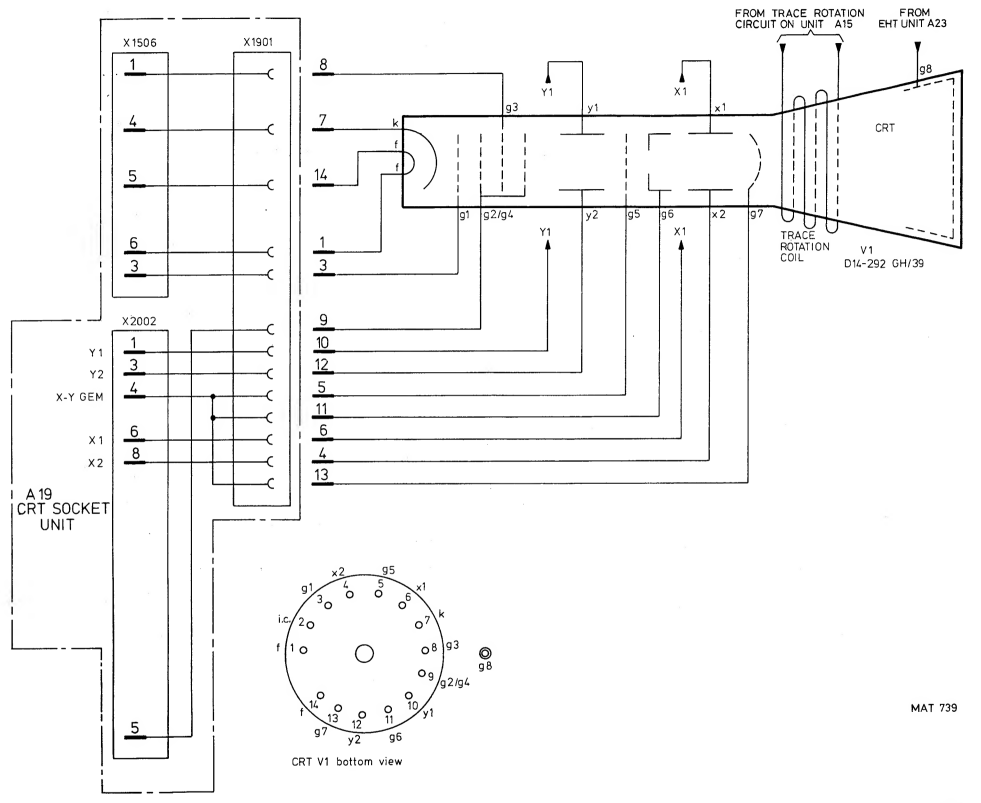


Fig. 6.2.68.

6.2.20. Final amplifier unit A20

The final amplifier unit consists of the following sections:

- Dot-join system
- Position control system
- Final X and Y amplifiers

6.2.20.1. The Dot-join system

The dot-join system provides the facility for interconnecting the dots on the c.r.t. display to enable a continuous line to be traced. This means that a sawtooth voltage has to be applied to the final amplifier between the dots. The amplitude between adjacent dots in the Y direction controls the amplitude of the sawtooth generator (D2004 and associated components).

Four different signal modes are possible at the input of the dot-join system YDAC:

In these modes, the voltages to be applied to the current source of the sawtooth generator are:

Circuit D2007 serves to subtract the signals that are derived from multiplexer D2011 via buffers D2009. In order to obtain the correct signals at the outputs of D2011, multiplexers D2017 and D2018 together with three sample-and-hold gates, in combination with buffers, are introduced.

The sample-and-hold gates are controlled by the TRSH signal (trigger sample hold) which is applied to input 3 of D2018. Depending on the signals Ω_0 and Ω_1 , one of the sample-and-hold circuits D2019, D2026 or D2024 follows the YDAC signal while the other two are holding the information of the last sample, and the sample before it. By means of the Ω_0 and Ω_1 pulses, the system is scanning the YDAC signal so an analog-shift register is formed.

Signals Q₀ and Q₁ are generated on the delay trigger unit A13. These signals are derived from the write signal WR generated by the microprocessor.

Multiplexer D2011 switches the correct signals to the subtract circuit D2007 via the buffer amplifiers D2009. The correct signals are:

- in single channel mode; every time the mean amplitude of two sequential samples is switched to the subtractor
- in dual-channel-mode; two sequential samples of channel A and the two sequential samples of channel B.
 (see timing diagram)

The multiplexer D2006 serves to discharge the sawtooth capacitor C2007 and in the case of the 'DOTS' mode, this capacitor is short-circuited so that separate dots are displayed on the screen.

The output of the sawtooth generator is applied to the summing point at the input 2 of D2004. At input 3 of D2004 a crosstalk suppression voltage is present, derived from the multiplexer D2017-3.

For the X channel, the dot-join system functions as follows:

The XDAC signal is applied to input 2 of amplifier D2021. A sawtooth voltage is also applied to that input. The ramp of this voltage is determined by signal SINGLE, which switches multiplexer D2013 so that in single channel operation capacitors C2027 and C2014 are connected in parallel; in dual-channel operation, only C2014 is switched into circuit. The duration of the ramp is determined by the signal RESDJ, which switches multiplexer D2013 so that the capacitor(s) will be discharged.

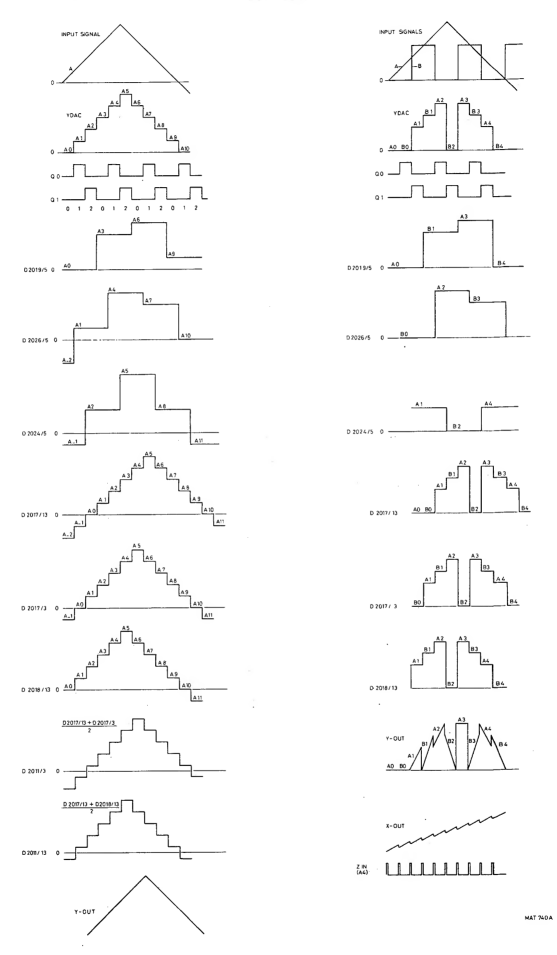


Fig. 6.2.69.

At pin 3 of D2023 the X OUT signal is available.

This signal may be:

- with no DOT-JOIN facility, a staircase voltage.
- with DOT-JOIN facility, a staircase voltage with a sawtooth voltage on every stair.

6.2.20.2. Y-Position Control System

In the two modes Yx1 and Yx5, a different method of position control is employed for each.

Yx1 mode

In this mode, two different voltages are added to the signal at the summing point (D2001-2):

- A preset voltage for position determination of the displayed memories on the c.r.t. screen.
- An adjustable voltage to position the displayed memories on the screen.

The preset voltage is selected by multiplexer D2012 output 13 and applied to the summing point via D2008 and buffer amplifier D2002 (5.6.7).

The selection of the corresponding memory is controlled by the OERØ ... OER2 signals generated on RAM unit A6.

The adjustable voltage is selected by multiplexer D2012 output 3 and applied to the summing point via buffer amplifier D2002 (1,2,3).

The Y*OUT signal is applied via D2008 output 12 and R2036 to the summing point if YEX is 0, as is the case in the Yx1 mode.

Yx5 mode

The preset voltage must not be added in the Yx5 mode, since the base-line of all displayed memories is now situated on the centre-line of the c.r.t. screen (Y POS controls at mid-range position). Multiplexer D2008 is switched by signal YEX = 1 so that the output on pin 15 is connected to earth. This means that no additional voltage is applied to the summing point.

Moreover, the Y^*OUT signal is applied to the summing point via resistors R2027 and R2023 in series. The value of these resistors is only one-fifth of R2036, so a 5 times magnified signal is applied to the summing point.

6.2.20.3. Final Y Amplifier

The output of the summing amplifier D2001 (2,3,6) is applied to the differential amplifier V2001 and V2021. The constant emitter current is derived from the current source V2028 and its associated components. Variation in the collector current results in a control voltage for V2006 and V2013, which produces output signals Y2 and Y1 to drive the c.r.t. deflection plates.

6.2.20.4. Final X Amplifier

To obtain the possibility of magnification in the X direction, integrated circuit D2023 is used. This circuit comprises a Darlington pair input stage to obtain a symmetrical signal; a buffer stage and a continuous gain adjustment facility for X magnification and for X gain.

The final stage functions in a similar way to that of the final Y stage.

6.2.20.5. CAL circuit

The lower part of multiplexer D2008 is controlled by a frequency of 2.5 kHz, derived from the microprocessor crystal frequency of 5 MHz by dividers on the time-base unit.

Input 3 of D2003 is switched between pins 3 and 5 of D2008, i.e. between 1 V and 0 V. Amplifier D2003 serves as a follower circuit with an output of 3 V, adjustable by means of R2017.

INCOMING SIGNAL	OUTGOING SIGNAL	GENERATED ON UNIT	USED ON UNIT	DESCRIPTION
ASTIGM AVSB DJ ENKEL OERØ OER1 OER2 POSØ POS1 POS2 POS3 QØ Q1 RESDJ TRSH	ASTIGM	A15 A13 A13 A6 A6 A6 A6 A202 A202 A202 A202 A13 A13 A13	A20	Astigmatism Logic 0 in X = A/Y = B mode Dot join signal Single channel mode Output enable RAMØ Output enable RAM1 Output enable RAM2 Slider of ACCU position control Slider of STO1 position control Slider of STO2 position control Slider of STO3 position control Control signal for dot join Control signal for dot join Reset dot join Trigger for dot join sample and hold
	X1 X2	A20 A20	A19 A19	Horizontal deflection signal Horizontal deflection signal
XDAC XMAGN	XOUT	A6 A202 A20	A13	Horizontal DAC output signal Slider of X MAGN control Horizontal output signal
XPOS	X-Y GEM Y1 Y2	A202 A20 A20 A20	A19 A19 A19	Slider of X POSITION control Geometry control signal Vertical deflection signal Vertical deflection signal
YDAC YEX		A6 A13		Vertical DAC output signal Y-expand
ZDJ 2.5 kHz +5 V +6 V -6 V +12 V -12 V +40 V +135 V -135 V	YOUT	A20 A13 A12 A15 A15 A15 A15 A15 A15 A15 A15	A13	Vertical output signal Z dot join

	* * * .		

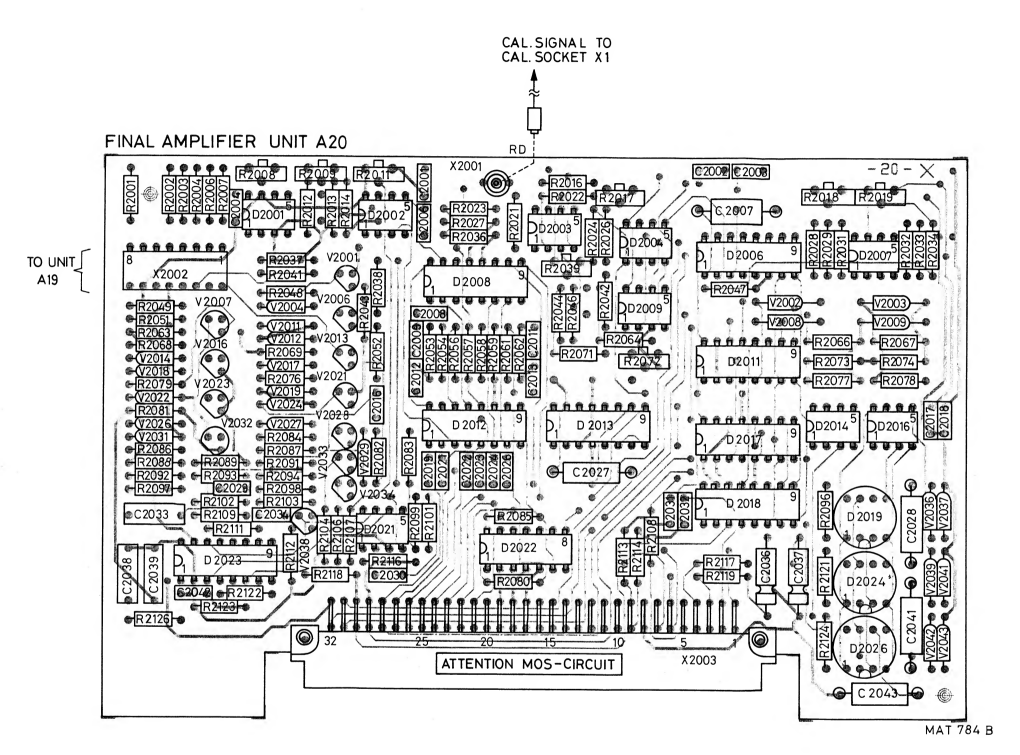
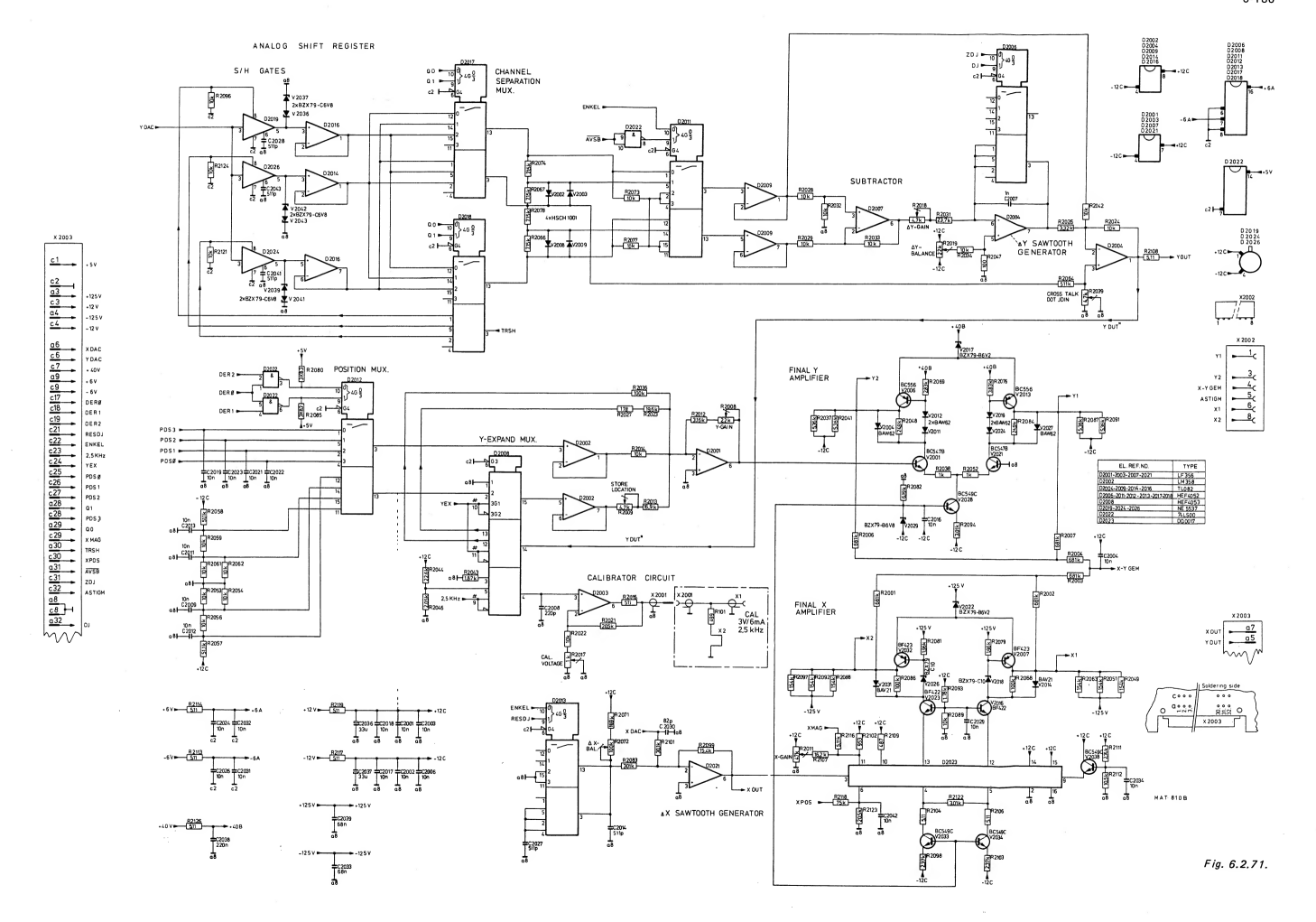


Fig. 6.2.70.



6.2.21. Input amplifier unit A21

6.2,21.1. General

The input amplifier unit is sub-divided into the following sections, as shown in the block diagram-

- Input attenuator
- Amplifier
- Channel switch and mode switch
- Delay line compensation/Track & Hold gate
- Logic circuits (control interfaces)

Briefly, the channel input attenuator reduces the input signal according to the front-panel switch settings or remote signals, and converts it from high to low impedance.

The asymmetrical output signal is applied to the amplifier section to give a symmetrical output, an amplified trigger pick-off and an offset facility. A buffer stage provides for signal inversion and offset before feeding the channel and mode switch section. Here the logic control signals are used to switch the appropriate channels and display modes to the ADC in the storage section of the oscilloscope.

6.2.21.2. Input attenuator

The input stage comprises two identical attenuator circuits. For convenience, only the channel A attenuator is described

The input signal can be either a.c. or d.c. coupled (via C2476 or K2412) to the attenuators.

Basically, the input attenuator comprises a triple high-ohmic voltage divider and an impedance converter in conjunction with a drift correction circuit. The impedance converter (V2451, V2448) provides a zero level output, adjusted by potentiometer R2643, which feeds a low-ohmic attenuator.

Overall, the attenuation of the input stage is determined by the combination of the selected sections of the two attenuators, according to the setting of the front-panel AMPL/DIV switch. The control sequence is as follows:

The position of the AMPL/DIV switch, the AC/DC switch and the '0' switch are decoded and applied to the reed relays and FET switches (D2411) via the microprocessor system. The reed relays and the FET switches determine the position of the attenuators and are controlled from two 8-bit output ports (D2424, D2426) in the logic circuit. These output ports are controlled via the data-bus and can also be controlled by the IEC-bus interface for remote operation.

The three sections of the high-ohmic voltage divider have an attenuation factor of 1.25, 12,5 and 125 times.

If the front-panel pushbutton '0' is depressed, reed switch K2411 closes and all other reed switches are open. Control for this action is via the output ports of the microprocessor system. With K2411 closed, the input signal is not connected to the attenuator and the impedance converter, via R2668 and R2578, is switched to zero level.

The low-ohmic voltage divider, following the input impedance converter, attenuates 1, 2 or 5 times. Taking the overall combinations, together with the 1 or 10 times gain of the intermediate amplifier, twelve different deflection coefficients can be chosen.

To obtain the correct frequency characteristic, the attenuator sections are shunted by capacitors. Trimming capacitors provide for the adjustment of the capacitive divider sections for a.c. voltages to the same ratio of the resistive dividers for d.c. voltages. In this way, the divider sections are independent of frequency. A diode clipper in the gate circuit of the field-effect transistor (FET V2451) protects it against excessive negative swings, the FET being inherently protected against excessive positive swings.

The high frequency path for the input signal consists of series capacitor C504 and the FET connected in a source-follower configuration. The low-frequency path comprises an operational amplifier and an error amplifier, which corrects the output signal related to the input signal of the impedance converter over a frequency range from d.c. to 1 kHz. The output of the error amplifier (D2416) is fed to the input of the operational amplifier to replace the missing low frequency portions of the signal. In this way, the drift is reduced to a minimum.

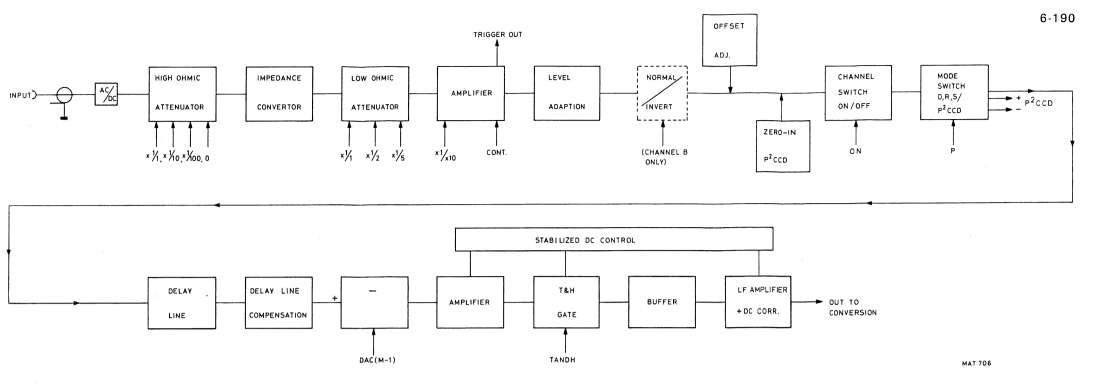
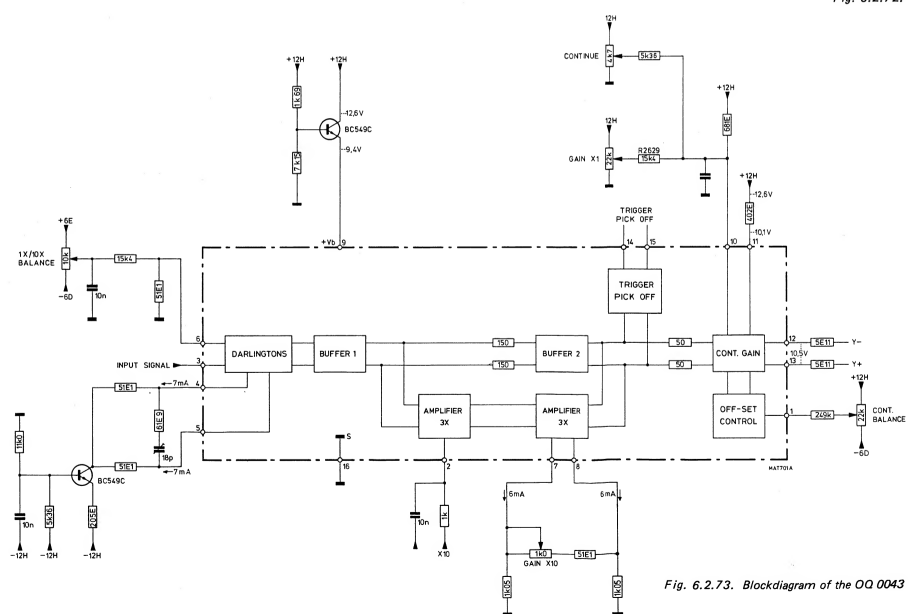


Fig. 6.2.72.



The output of the impedance converter is applied to the 1, 2 or 5 times voltage divider. The dividing factors are controlled by FET switches (D2411), which in turn are controlled, via operational amplifiers (D2421), by the output ports of the microprocessor system.

6.2.21.3. Amplifier

a. Pre-amplifier

The output of the 1-2-5 divider stage is asymmetrically applied to pin 3 of pre-amplifier D2413 (OQ 0043). The block diagram of the OQ 0043 is given in the figure and is drawn with the relevant components as mounted in this oscilloscope.

The supply voltage is routed via a temperature-compensating circuit connected to pin 9. The OQ 0043 consists of input Darlington pairs to provide a symmetrical signal from the asymmetrical input; a buffer stage; two x3 amplifiers in series and switched in parallel to a buffer stage; trigger pick-off after amplification; a continuous gain adjustment facility and an offset adjustment for the continuous control.

b. Buffer stage

The output of the OQ 0043 is symmetrically applied to a buffer stage. In order to obtain the inverting mode for Channel B (PULL FOR –B), the buffer stage in this channel is provided with two extra transistors (V2419, V2424).

If the channel B invert switch is pulled, the microprocessor system decodes this setting and applies a high voltage to the base of V2408, which conducts.

Consequently, transistors V2418 and V2426 switch off and V2419 and V2424 now conduct so that the signal path is inverted.

After this stage, an offset stage, adjustable from the front panel, adapts the current so that an offset adjustment of four times the voltage range is possible (OFFSET A - V2456; OFFSET B - V2414).

To obtain the facility for switching both A and B channels to zero, necessary in the P²CCD mode (see Section 6.2.8.3), both current flows are switched to the supply voltage via transistors V2469 and V2473. To control the zero switching, the Acquisition Control Logic and the time-base system generate the signals NUL IN and P respectively. These signals are applied to a NAND gate, the output of which is fed to operational amplifier D2422 (pins 8, 9 and 10). A zero on the negative input results in a high level on the output and the transistors conduct, thus interrupting the signal current flow.

6.2.21.4. Channel switch and mode switch

The principle of this oscilloscope is such that the channel A and channel B signal is always stored in the chopped mode. The CHOP signal, which is derived from the acquisition control logic (A9), is applied to the channel switch via NAND gates (D2428, D2429 on the logic circuit) to determine the positions of the ON/OFF switches. The signals derived from the control gates are called A ON and B ON, these signals being applied via V2468 (V2428) to pins 9 and 11 of D2412 (D2404). If the signal ON is high, the transistor blocks, and via V2474 (V2433), the outer transistors on the right-hand side of D2412 (D2404) become conductive. If the signal ON is low, V2468 (V2428) is conductive and the inner right transistors become conductive, the signal current flow of Y+ and Y — is shunted via pins 13 and 15 of D2412 (D2404), so the channel is switched off.

The following switching modes are indicated in the figures:

- Channel A ON: similar to channel A P2CCD mode
- Channel B ON: similar to channel B P2CCD mode

except for switching in D2409

- Channel A and B ON in ADD mode
- Dual channel P²CCD mode (chopping is effected in P²CCD)

In all modes except P2CCD, chopping is effected by the channel switch.

To obtain a constant load for the supply voltages of the channel switch, it is necessary that the current remains the same, irrespective of the mode selected. Hence the reason for the alternative transistor loads. The relevant current paths are shown in the figures.

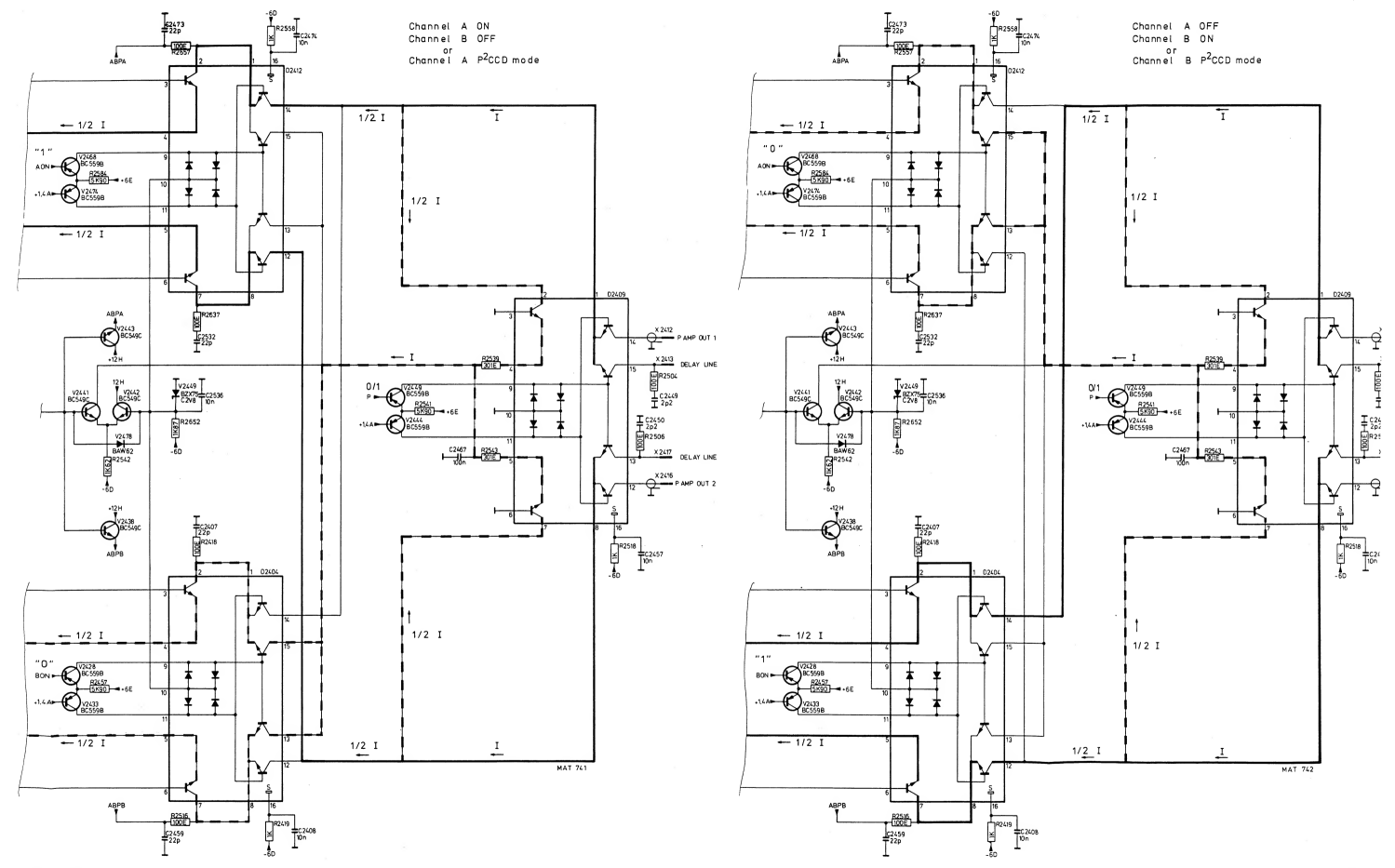
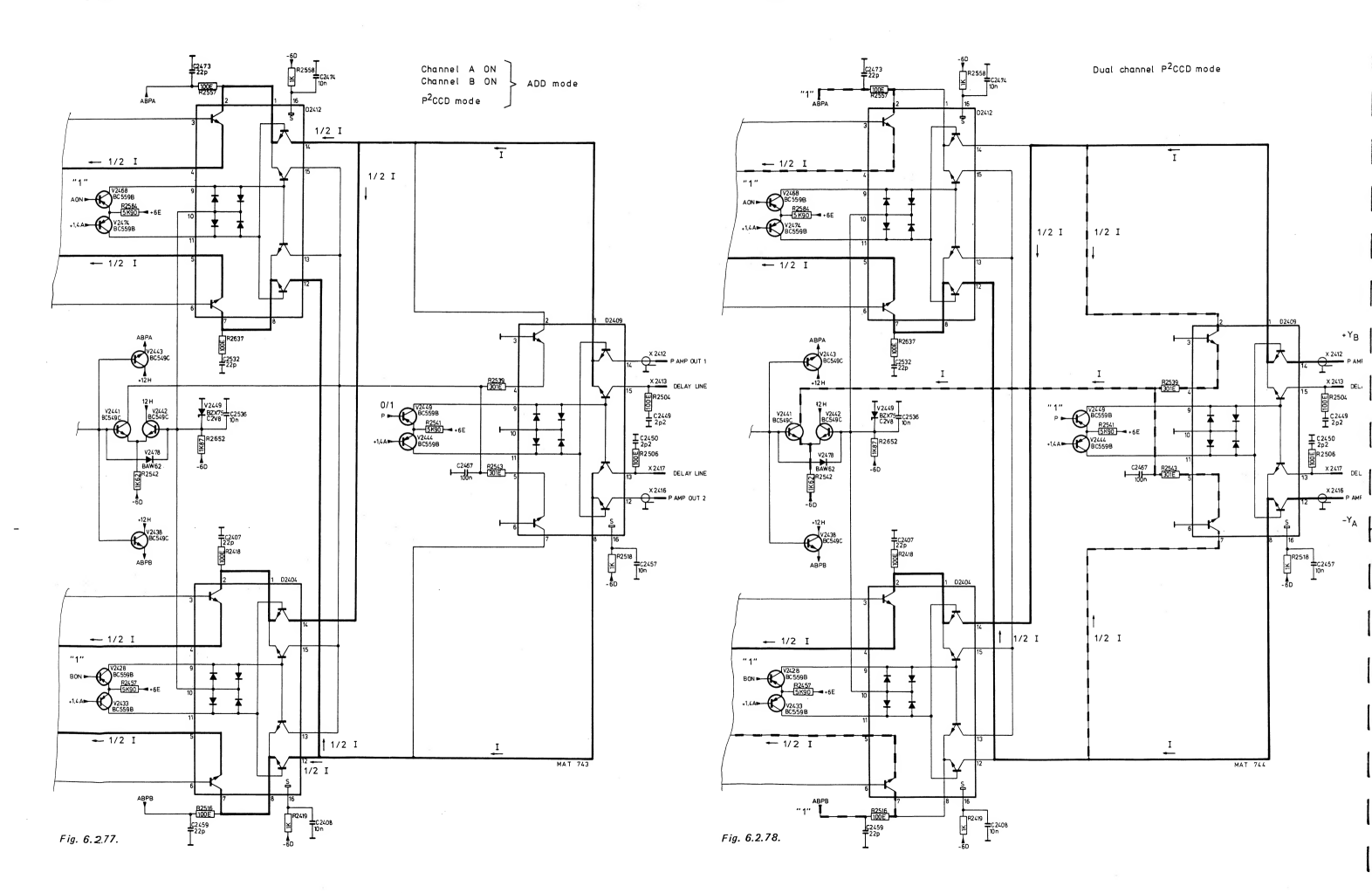


Fig. 6.2.75.

Fig. 6.2



Integrated circuit D2409 serves to switch the signal either to the P²CCD amplifier or to the delay line. If the signal P is high, the transistor V2449 blocks and V2444 becomes conductive. Consequently, the two outer right transistors of D2409 conduct and the signal is fed to the P AMP OUT 1 and P AMP OUT 2. If the signal P is low, the two inner right transistors conduct and the signal is fed to the delay line. This occurs in the direct, roll and sampling mode.

6.2.21.5. Delay line compensation/Track and Hold Gate

A symmetrical delay line is mounted between the channel switch (via D2409) and a series feedback push-pull amplifier in combination with a shunt feedback push-pull amplifier.

The delay line is an symmetrically-mounted spiralled cable with characteristic impedance of 150 Ω and a delay of approximately 60 ns. The output is terminated by two series resistors, each of 75 Ω .

The emitter impedance of the series feedback stage (D3004) consists of RC frequency compensation networks.

For greater accuracy, it is preferable to measure the difference between an instantaneous analog signal sample and the previous signal sample rather than measuring each signal value separately.

This is done by recovering the previous sample that has been digitised, using a digital-to-analog converter and subtracting this value from the existing value to obtain the analog difference δV .

Transistors V3004 and V3003 are used to subtract the previous sample from the existing one. The sample to be subtracted, re-converted from the digital section, is called the DAC M-1. This voltage is converted into current and is applied to the emitter of the series feedback stage, D3004. As this signal is in antiphase it will be subtracted.

Because of the asymmetrical input to the Track and Hold (T & H) gate, the common-mode signal in addition to the supply voltage variation must be suppressed. For these reasons, the transistors V3001 and V3002 are introduced. The emitters are driven by a constant-current supply derived from the current source built up by an operational amplifier D3006 (pins 1, 2 and 3), which measures the voltage across resistor R3058 and drives V3008 to maintain constant current. The constant current drives transistors V3001, V3002 in such a way that the bias current is always constant.

The Track and Hold gate will now take a sample controlled by the signal TAND H. This signal is generated on the Trigger Unit A22. If the signal is low, the input signal is tracked. If the signal is high, the instantaneous value of the input signal is held momentarily. This gate is incapable of holding the sample long enough, without voltage droop, to convert it into a digital value. For this reason, a Sample and Hold gate is added on the Conversion Unit A8. The output signal of the Track and Hold gate is applied via a buffer amplifier to D3003, an operational amplifier (x5 gain approx.), which compensates the offset voltage. The output of the offset compensation circuit is applied via a multiplexer on the CCD logic unit A10 to the Sample and Hold gate on the Conversion Unit A8.

6.2.21.6. Logic circuits (control interfaces)

In order to activate the correct combination of reed relays, the microprocessor scans the following switches of both channel A and channel B:

AC/DC; 0 and AMPL/DIV switches.

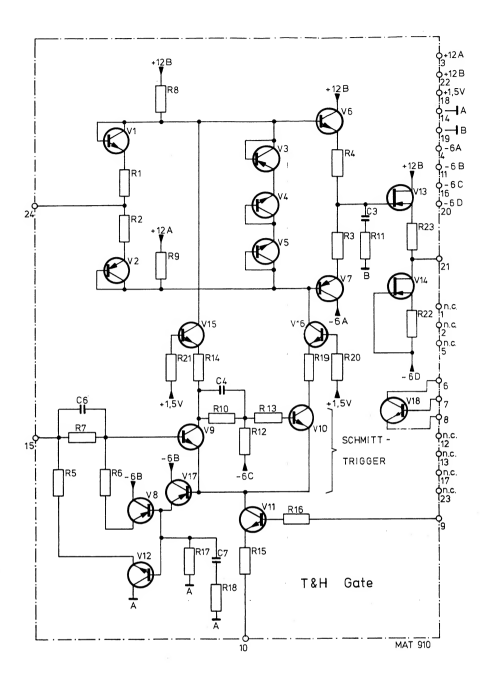
To read the positions of the switches, an eight-input/four-output multiplexer (D2418) is addressed, each main loop by $\overline{100}$ together with read pulse \overline{RD} .

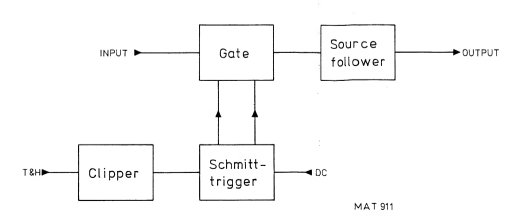
Address line AØ ensures that D2418 is addressed by address 8Ø1E for channel A switching and 8Ø1F for channel B switching.

The output of multiplexer D2418 and D2419 is connected to the data-bus lines D \emptyset ... D7 and read by the microprocessor system.

The switch settings are converted by the microprocessor system and are applied, via the data-bus, to the latches D2424. These outputs ports are enabled by the combination of the write pulse WR; the input/output pulse IOØ, and for each port an address line (A1 and A2) Address D2424 is 8003. Address D2426 is 8005; address D2427 is 8006.

The outputs of these ports are fed to the reed relays; the following table indicates the reed relays that are active in relationship to the position of the switches:





RANGE (x10 probe)	RANGE (x1 probe)	K2412	K2413	K2414	K2416	K2418	K2409	K2411	
.1 V	10 mV	I/O	1	1	0	0	0	0	
.2 V	20 mV	1/0	1	1	0	0	0	0	
.5 V	50 mV	1/0	1	1	0	0	0	ε	
1 V	.1 V	I/O	1	1	0	0	0	0	
2 V	.2 V	1/0	1	1	0	0	0	0	
5 V	.5 V	1/0	1	1	0	0	0	0	
10 V	1 V	I/O	0	0	1	1.	0	0	
20 V	2 V	1/0	0	0	1	1	0	0	
50 V	5 V	I/O	0	0	1	1	0	0	
.1 kV	10 V	1/0	0	0	0	0	1	1	
.2 kV	20 V	1/0	0	0	0	0	1	1	
.5 kV	50 V	1/0	0	0	0	0	1	1	
0	0	1/0	0	0	0	0	0	1	

The complete output of D2424 (and D2426) with the corresponding attenuator, AC/DC and 0 switch positions is given in the table below (D2426 is for channel B and is analog):

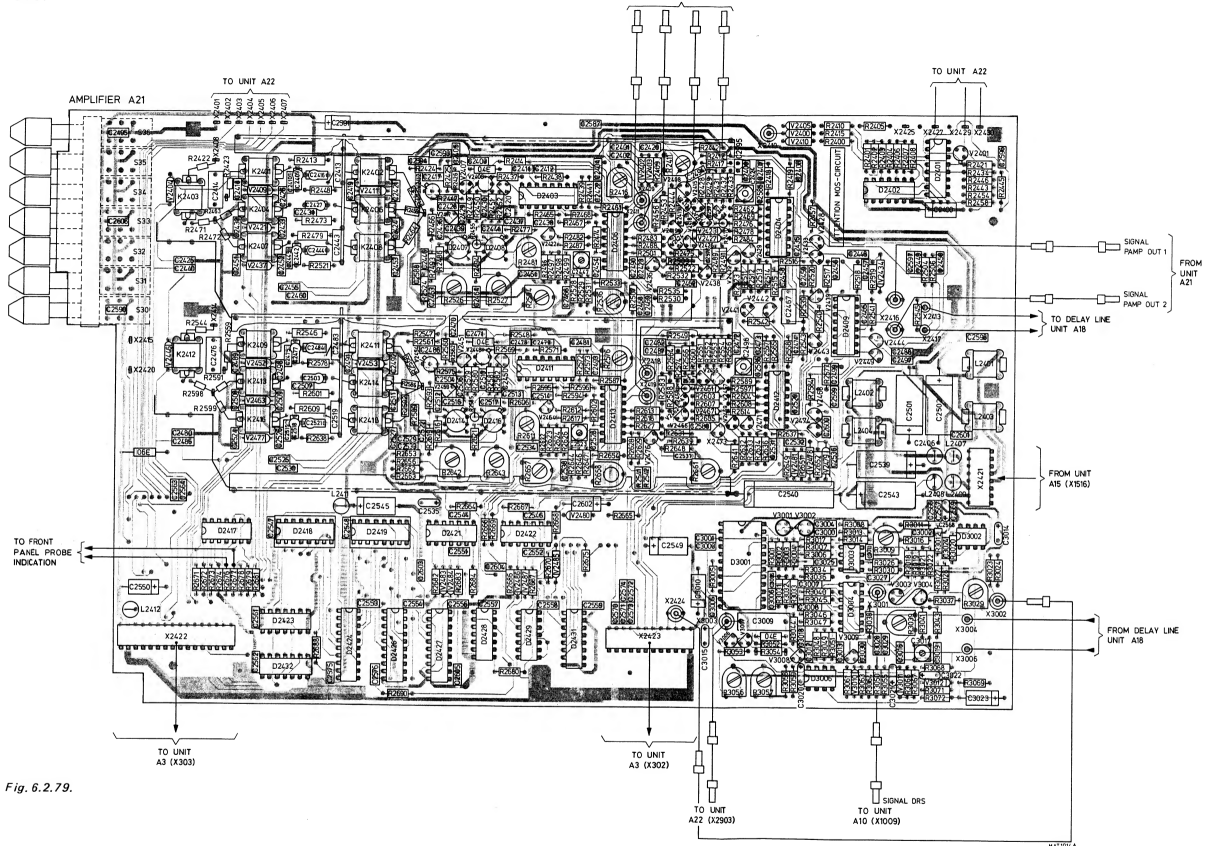
RANGE (x10 probe)	RANGE (x1 probe)	x10A D6	x ¹ /5A	x ¹ /2A D5	x ¹ /1A D4	x ¹ /100A*	× ¹ /100 <i>A</i> D3	x x 1/10A D2	x1A D1	A-DC D0
.1 V	10 mV	1	1	0	1	1	1	1.	0	_
.2 V	20 mV	1	1	1	0	1	1	1	0	_
.5 V	50 mV	1	0	0	0	1	1	1	0	
1 V	.1 V	0	1	0	1	1	1	1	0,	_
2 V	.2 V	0	1	1	0	1	1	1	0	_
5 V	.5 V	0	0	0	0	1	1	1	0	_
10 V	1 V	0	1	0	1	1	1	0	1	_
20 V	2 V	0	1	1	0	1	1	0	1	_
50 V	5 V	0	0	0	0	1	1	0	1	_
.1 kV	10 V	0	1	0	1	0	0	1	1	_
.2 kV	20 V	0	1	1	0	0	0	1	1	_
.5 kV	50 V	0	, 0	0	0	0	0	1	1	_
0	0	0/1	0/1	0/1	0/1	0	1	1	1	0
AC	AC	_	_	_	_	_	_	_	_	1
DC	DC		_	_	_	_	_	_	_	n

Range indication

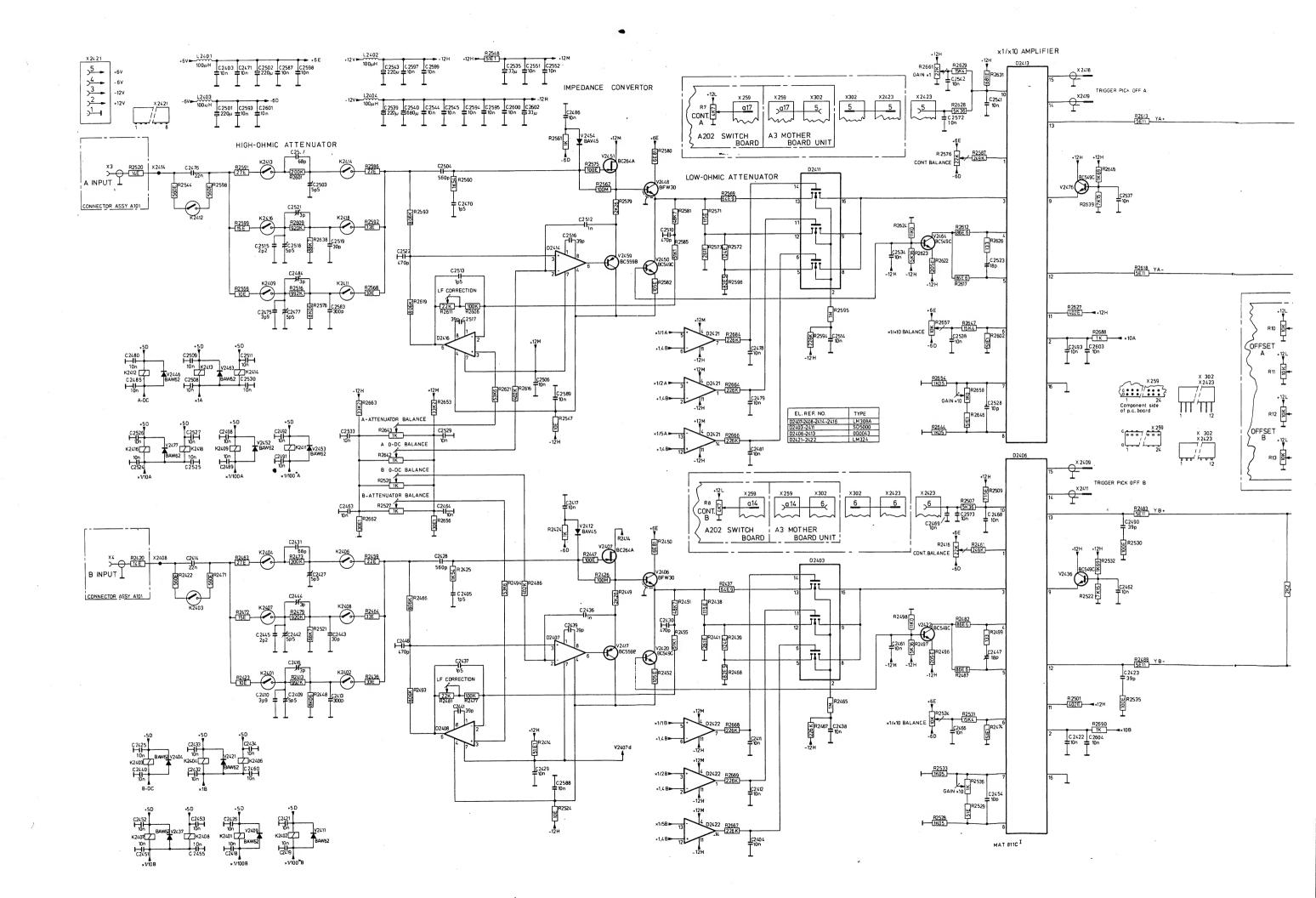
When using a probe with range indication, the microprocessor system calculates the attenuation of the probe, which is then displayed on the scale rings of the AMPL/DIV switches and also in the alphanumeric display. The microprocessor system obtains the information of the probe, via D2417, by the signals $\overrightarrow{PA0}$, $\overrightarrow{PA1}$, $\overrightarrow{PB0}$, $\overrightarrow{PB1}$ for channels A and B respectively.

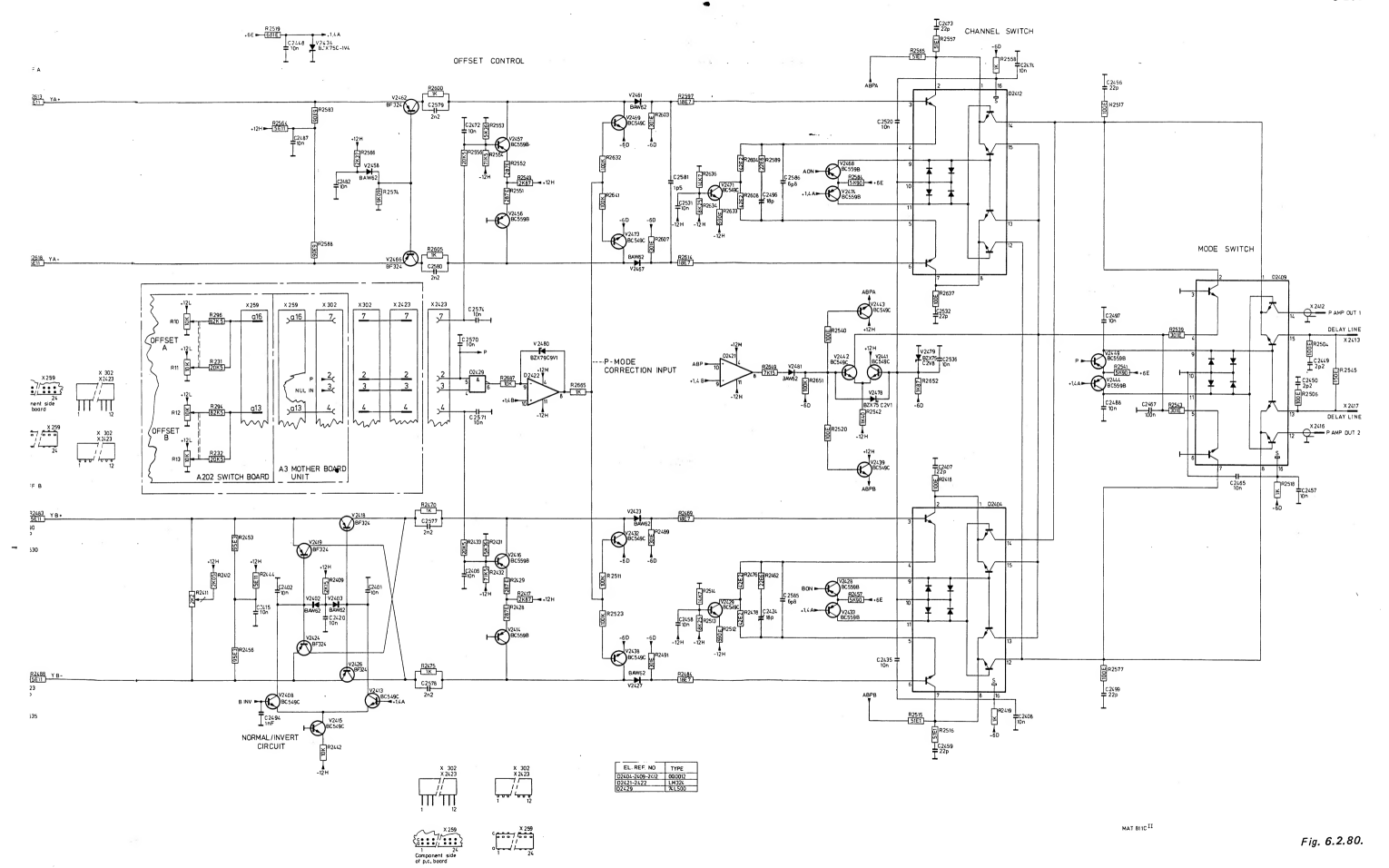
These signals are decoded in the microprocessor system and then applied to the displays.

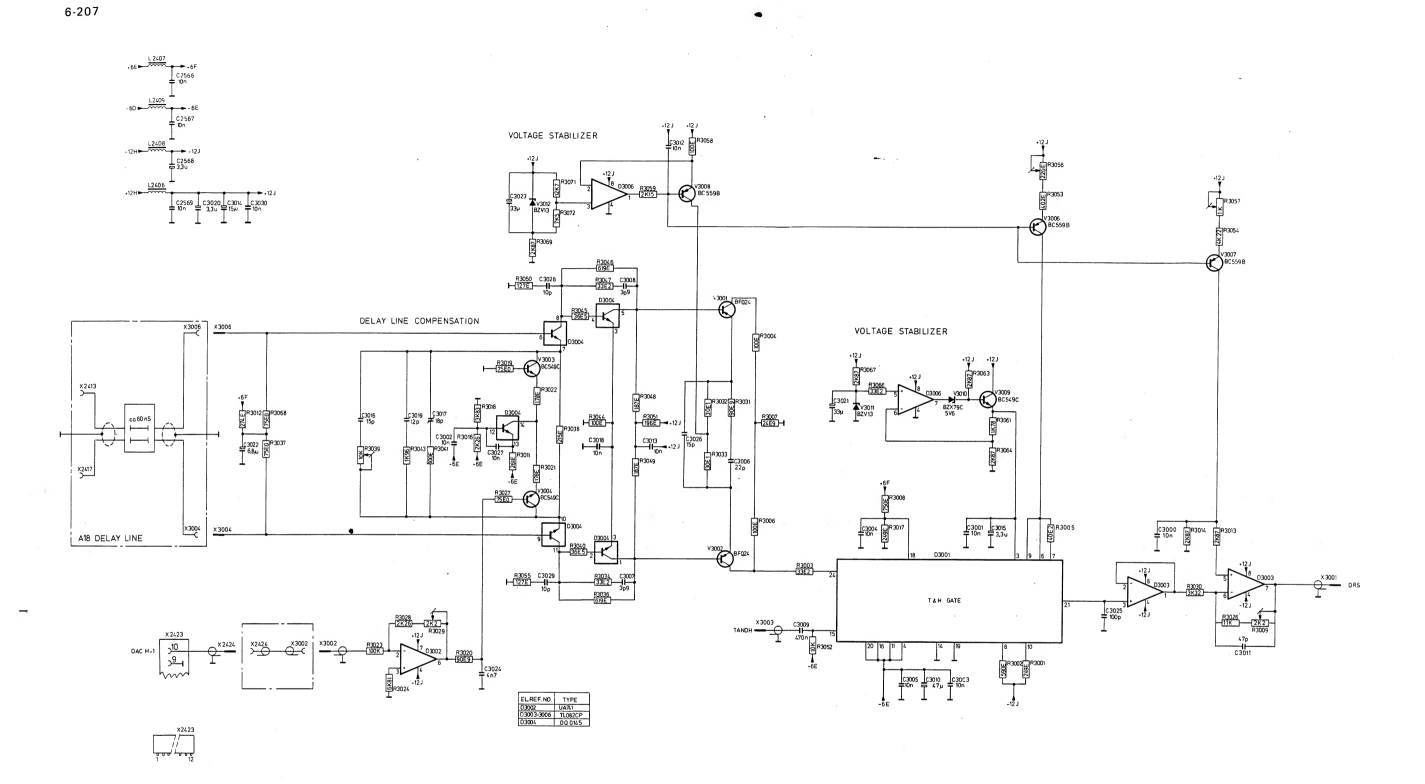
INCOMING	OUTGOING	GENERATED	USED	DESCRIPTION
SIGNAL	SIGNAL	ON UNIT	ON UNIT	
AØ-1-2 ACON BCON CHOP DØ D7 DAC M-1 ERUN IOØ NULIN OFFA OFFB P RD RECURR ROLL RUN SINGLE TANDH WR +6 V -6 V +12 V -12 V	DØ D7 DRS PAMPOUT1 PAMPOUT2	A4 A202 A9 A4 A21 A7 A21 A22 A4 A9 A202 A12 A21 A21 A21 A21 A21 A4 A22 A22 A22 A22 A22 A22 A15 A15 A15 A15 A15	A4 A10 A11 A11	Address bits from system address bus Slider of channel A continuous control Slider of channel B continuous control Chopper signal Data bits from system data bus Data bits to system data bus DAC M-1 output signal Signal information in D-R and S mode Enable run signal I/O address decoding signal Signal to switch vert. ampl. input to zero Slider of channel A OFFSET control Slider of channel B OFFSET control P-mode signal Output signal for P2CCD Output signal for P2CCD Signal READ from microprocessor Signal from RCURR switch Signal from ROLL switch Signal from SINGLE switch Track and hold signal Signal WRITE from microprocessor



TO UNIT A22







MAT 812C

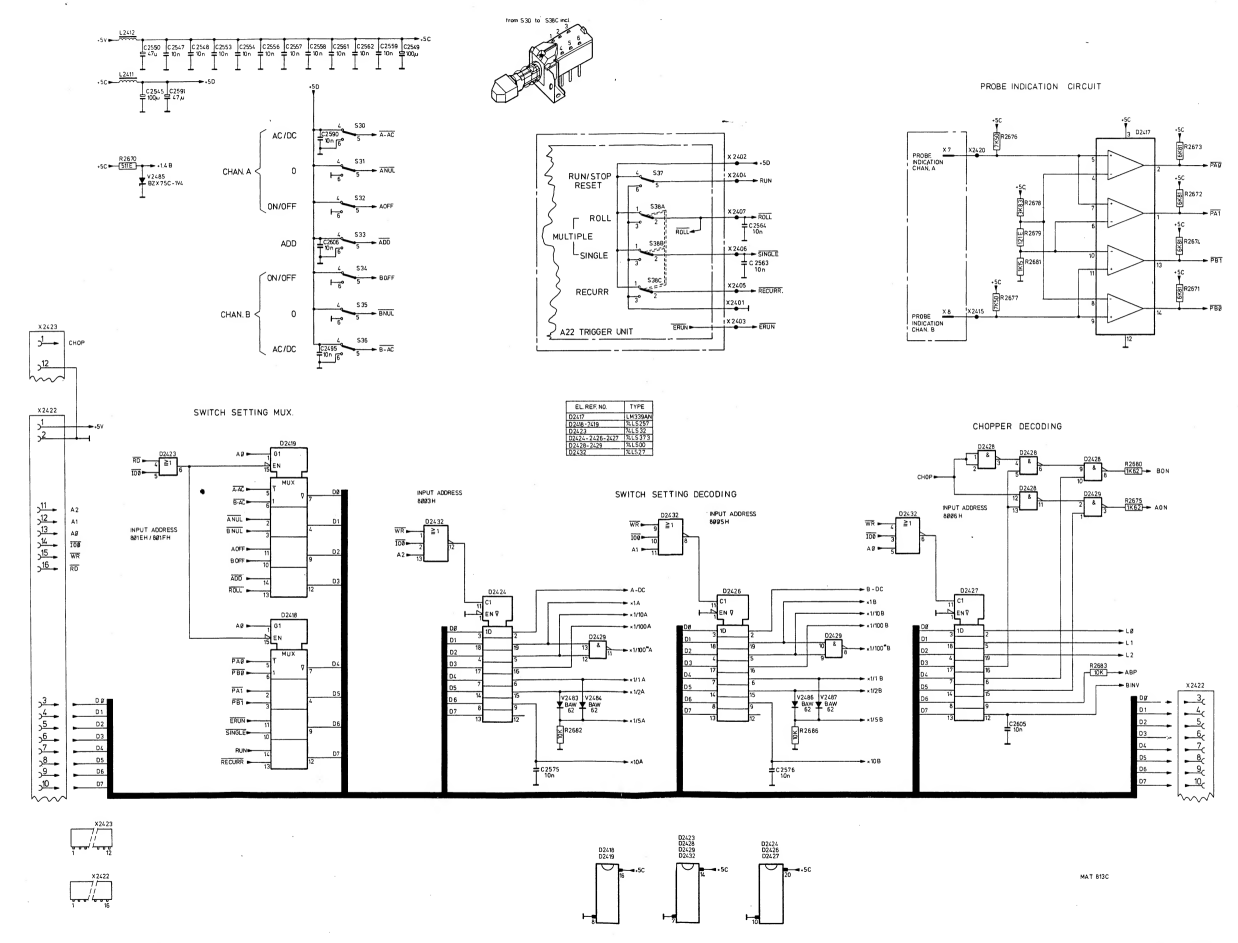


Fig. 6.2.82.

6.2.22. Trigger unit A22

The trigger unit comprises the following circuits:

- Trigger source switching circuit
- AC-DC coupling
- Peak-peak detector
- Level circuit
- Slope circuit
- TV circuit
- Pulse stretcher
- Time-base slow circuit
- Sampling circuit

6.2.22.1. Trigger source switching circuit

The trigger source switching circuit serves to detect the selected trigger source, the various possibilities being:

- channel A
- channel B
- LINE
- EXTERN
- EXTERN ÷ 10

With no pushbutton depressed, channel A is automatically chosen. Transistor V2723 provides this facility. If all pushbuttons are released, the base of V2723 is connected to zero, which causes the transistor to block. In turn, transistors V2746 and V2747 are blocked and therefore the signal of channel A is enabled. In all other positions of the switches, except for CHAN A switch, V2723 is conductive and the channel A signal flows via V2746 and V2747 to the -6 V supply line, i.e. it is blocked.

In single or recurrent operation, two modes of external triggering are possible: EXT and EXT ÷ 10. In the EXT ÷ 10 mode, the input signal is attenuated by a factor of 10 and applied to the amplifier. The h.f. path of the amplifier is via C2708 and V2701 to V2702; the l.f. path is a.c.-coupled via C2719 and D2708 to V2702, and d.c.-coupled via D2709 (13, 14) and D2708 to V2702.

In the roll-mode the function of the external input is a RUN/STOP action at TTL-level. This is a software OR-function together with the position of the R/S switch. A high level at the input is applied to V2727 via D2709 and D2708, V2702, V2707. This causes the ERUN signal to go high, which then starts the ROLL-mode via the software program if the R/S switch is at STOP.

6.2.22.2. AC-DC coupling

The trigger signal is routed to V2724 and V2729 via the AC-DC coupling circuit. If the d.c. signal is high, the reed relay K2701 switches off and the signal is applied to the bases of V2724 and V2729 via R2789, R2788 and R2792, R2791 respectively. If the d.c. signal is low, the reed relay is energized and the d.c. component in the trigger signal is filtered out, the a.c. component flowing through C2737 and C2743. The signal is applied via an amplifier stage to the input of the slope circuit and the input of the peak-peak detector.

6.2.22.3. Peak-peak detector

A peak-to-peak detector is introduced to enable the possibility of levelling between the positive and negative peaks of the signal in the AUTO mode.

The positive peak flows via the base-emitter diode of D2703 (6, 7, 8), to charge electrolytic capacitor C2709. The current required to drive D2703 (9, 10, 11) is obtained from D2704 (5, 6, 7). The output of this amplifier is the d.c. level proportional to the positive peak.

The negative peak flows via the emitter-collector diode of D2703 (1, 2, 3) to charge C2711. This peak volage is amplified by D2704 (1, 2, 3) to give an output d.c. level proportional to the negative peak.

6.2.22.4. Level circuit

The level potentiometer is connected to the outputs of a multiplexer D2701. Depending on the signals TV and OH, the level potentiometer is connected to:

MODE	D2701 OUTPUTS 13 3		TV	ОН
AUTO	postop	negtop	0	0
DCor AC	d.c.	d.c.	0	1
TV +	postop	postop	1	0
TV -	negtop	negtop	1	1

6.2.22.5. Slope circuit

The trigger signal is applied to the differential amplifier in D2711.

The output of the level circuit is applied to the other input.

Depending on the position of the slope switch, either V2732 or V2751 conducts, which causes the positive or negative signal to be connected to the outputs of D2711. The trigger signal is applied via an electronic switch V2761 and its associated components to ECL-Schmitt trigger D2907 (2, 3, 4, 5).

6.2.22.6. TV circuit

The outputs 12 and 13 of D2711 are applied to the video clipper consisting of V2717 and its components. The TV trigger signal is now applied to two re-triggerable monostable one-shots (D2702) in series, with different pulse times. The output of the first one-shot is applied to the clock input of D-flip-flop D2707. This flip-flop is enabled by the TV signal. At output 9 of D2707 a 50 Hz field pulse is available. To obtain frame pulses, the inverting output 8 of D2707 is applied to clock input 3. At the D input 2, the output of the second one-shot is applied. The frame pulse now appears at the inverting output 5 of D2707.

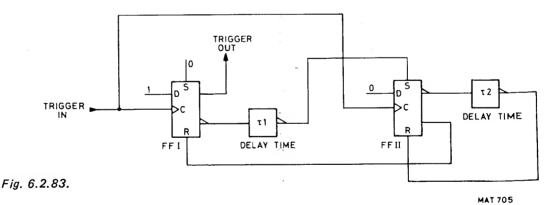
Normal triggering is now inhibited because of the TV signal applied to the electronic switch V2761, which causes the voltage at X2708 to go low.

6.2.22.7. Pulse stretcher

The trigger pulse is applied via the ECL-Schmitt trigger to the clock input of the dual ECL D-flip-flop D2904.

This flip-flop in combination with two Schmitt trigger circuits D2907 (9, 10, 6, 7), D2907 (12, 13, 14, 15) form the pulse stretcher.

The principle is shown in the following diagram.



On receipt of a trigger pulse at the clock input of FFI, its inverted output goes low. After time t₁, this output is applied as a logic high signal, which sets FFII. Consequently, its inverted output goes low and the non-inverting output goes high. This results in a reset of FFI. After t₂, FFII is reset and, as a result, FFI is enabled.

Times t_1 and t_2 are chosen so that the pulse stretcher acts as a pulse-shaper at frequencies up to 2 kHz, as a divide-by-two circuit from 2 kHz to 10 kHz, and as a divider by n for frequencies above 10 kHz.

6.2.22.8. Time-base slow circuit

The output of the pulse stretcher is converted to TTL-level by the two converters D2906. The upper converter produces the TRIST signal which is applied to the delayed trigger unit A13. In the sampling mode, the lower converter can feed the trigger signal to the sampling system.

In the Direct and Roll-modes, the system is operated by the TBS signal. This signal is fed via inverter D2911 (5, 6) and NAND-gate D2912 (11, 12, 13) to the clock input 11 of D-flip-flop D2909. At the inverted output 8, a low level is clocked, which is the STOP signal. This STOP signal is applied to multiplexer D2908 and via the inverted output and diode V2919 to the wired-OR gate (D2911-13). Pin 12 of D2911 goes low and via the upper NAND-gate of D2902 a Track and Hold (TANDH) pulse is generated.

The lower NAND-gate of D2902 is controlled by the TANDH pulse via D2903 (13, 11) and inverter D2911 (1, 2) and generates a HONCONDRS pulse. At the same moment, a TANDH pulse is taken over by a high level at output 8 of D2903.

The HOCONDRS pulse goes high after 3.6 μ s caused by the RC combination R2928 and C2918, C2919. After approximately 0.4 μ s, output 8 of D2903 goes low and therefore the HOCONDRS pulse again becomes low

6.2.22.9. The sampling circuit

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If the oscilloscope is in the sampling mode, the output of the pulse stretcher is applied to the clock input 11 of D2909. This flip-flop is enabled by a high level on reset input 13, and its inverted output blocks transistors V2916 and V2913.

Sawtooth capacitor C2923 starts charging with a current derived from the current source V2922. The current that feeds the fast ramp sawtooth generator is determined by the settings of the time-base switch. These settings are decoded by the microprocessor system and applied to a FET-switch array D2401 and FET V2401, via D2402. The following table shows the relationship between the time-base settings and the current-source control FETs.

			D2431	D2431				
	4	5	11	6	7	L2	L1	LØ
5 ns/div	1	1	0	1	1	1	1	×O
10ns/div	1	0	1	1	1	0	0	1
20ns/div	1	1	1	0	1	1	0	0
50ns/div	1	1	1	1	0	1	0	1
.1 <i>µ</i> s/div	0	1	1	1	1	0	0	0

One control line is always low. This means that one of the resistors R2421, R2443, R2446, R2454 and F2458 is switched in parallel with the current-determining resistor R2434. The value of the resistors is determined so that in the 5ns/cm position the highest current is obtained.

The fast ramp sawtooth voltage is applied to the positive input of comparator D2902 (11, 12). To the negative input, a preset voltage built-up from DACSTAIR and DACDEL is applied. If the last ramp reaches the potential of the preset voltage, the comparator output goes low and the triple-NAND gate goes high for 4μ (described under time-base slow).

The sawtooth voltage is blocked and the capacitor is discharged by a reset pulse derived from the TANDH pulse at D2909-13, so output 8 goes high.

The flip-flop is enabled to start a new sawtooth ramp if the TANDH signal is low and TRACK is high. The DACSTAIR signal is generated at the ACL unit and is divided into 256 steps, each of 40 mV. The DACDEL signal is generated on the delayed time-base unit and is divided into 200 steps, each of 40 mV. This means that each division delay corresponds to two steps (i.e. 80 mV). The resistor network R2910, R2913, R2914 is chosen so that 256 steps of DACSTAIR generate the same potential as 20 steps of DACDEL at input 6 of D2901.

If no sampling mode is chosen, the TANDH signal is not generated by means of the sawtooth generator and the comparator, but via the system described under time-base slow. This is effected by presetting the negt eve input 11 of the comparator to a high voltage via D2901.

INCOMING SIGNAL	OUTGOING SIGNAL	GENERATED ON UNIT	USED ON UNIT	DESCRIPTION
DAC DEL DAC STAIR	AUTO TB	A22 A13 A9 A22	A13	Auto signal from AUTO switch Output signal of DAC delay Output signal of DAC STAIR Enable run signal
FRUN		A13		Freerun signal
	HOCONDRS	A22	A9	Hold and convert signal in D-R and S-mode
LINE		A15		Signal for mains triggering
S		A12		S-mode signal
	TANDH	A22	A21	Track and hold signal
TBS		A12		Time-base slow
TRACK		A9		Track command for S/H circuit
	TRIST	A22	A13	Trigger signal for strecher
+5V		A15	•	
–5.2V		A15		
+6V		A15		
-6V		A15		
+12V		A15		
-12V		A15		
+40V		A15	İ	
	i	A15	I	

TEST POINTS	
X2700	External trigger
X2707	TRIGGER SIGNAL
X2708	TRIG.
X2905	HOCONDRS

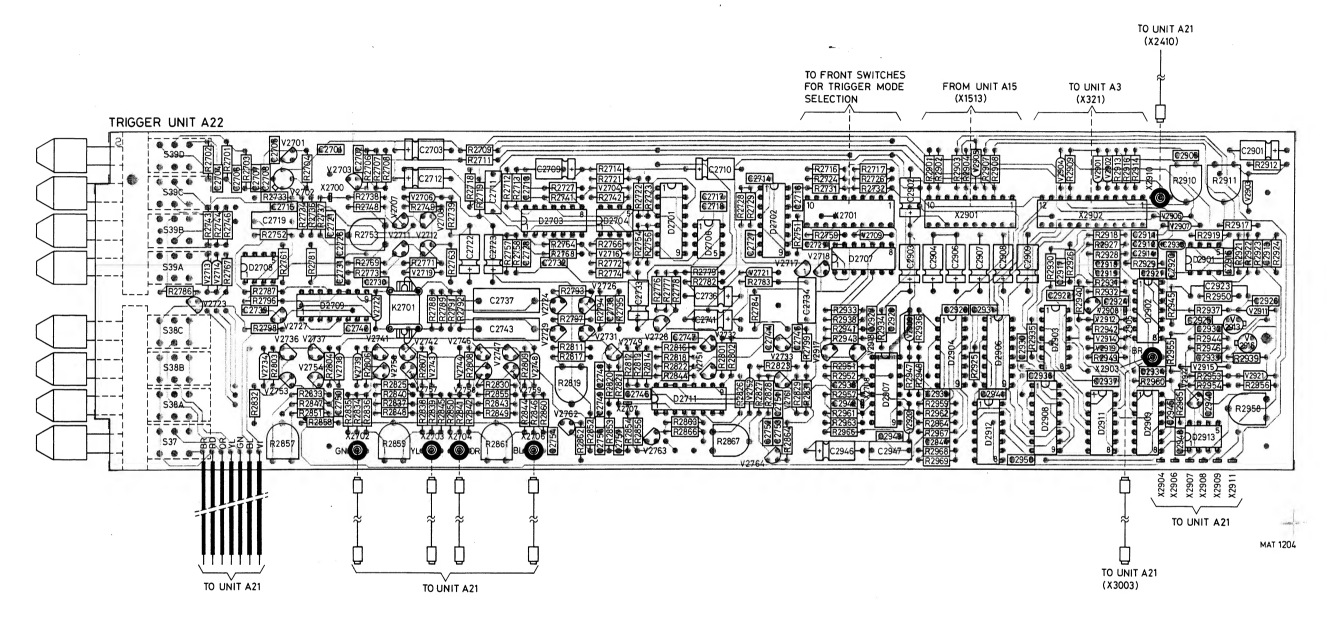
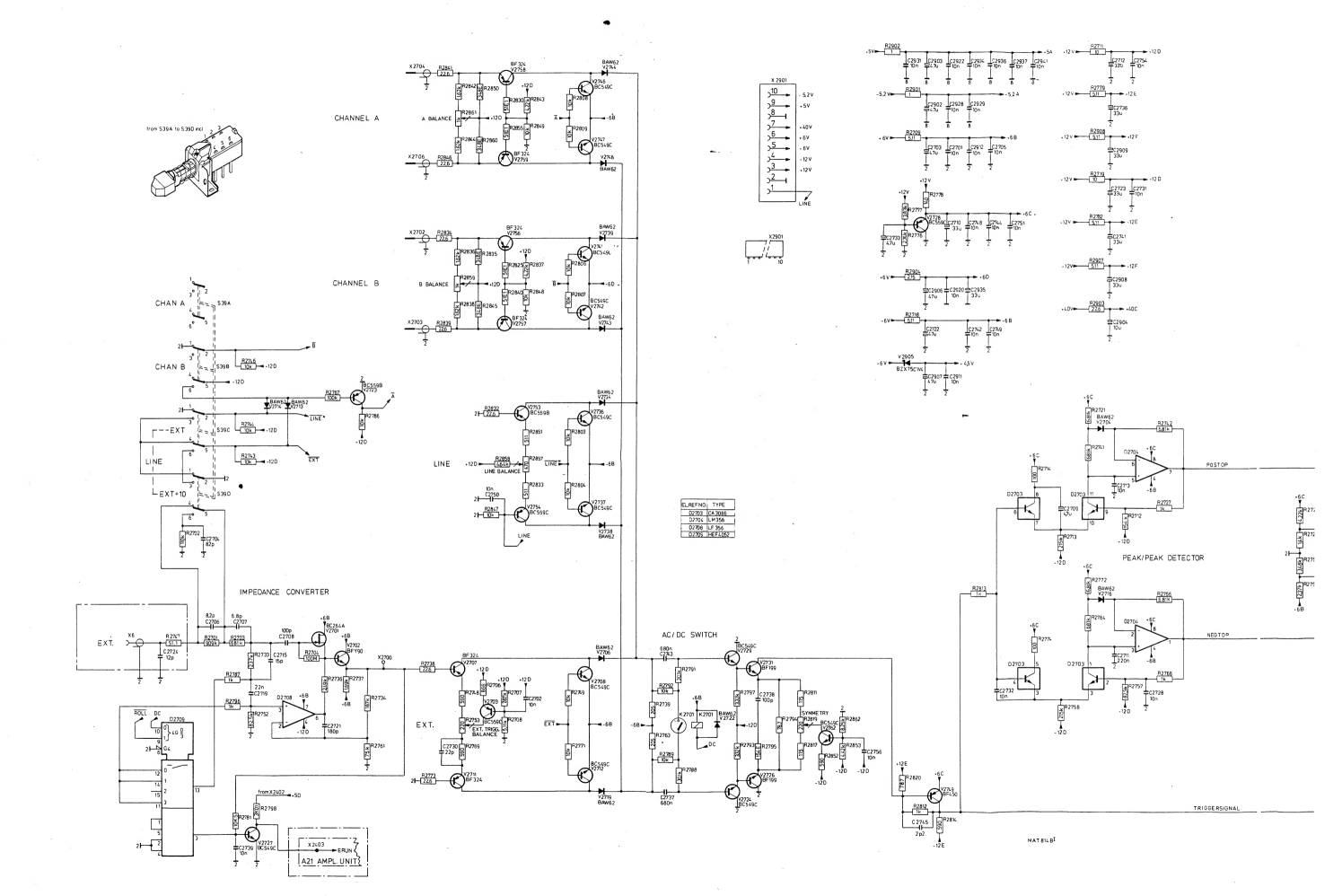
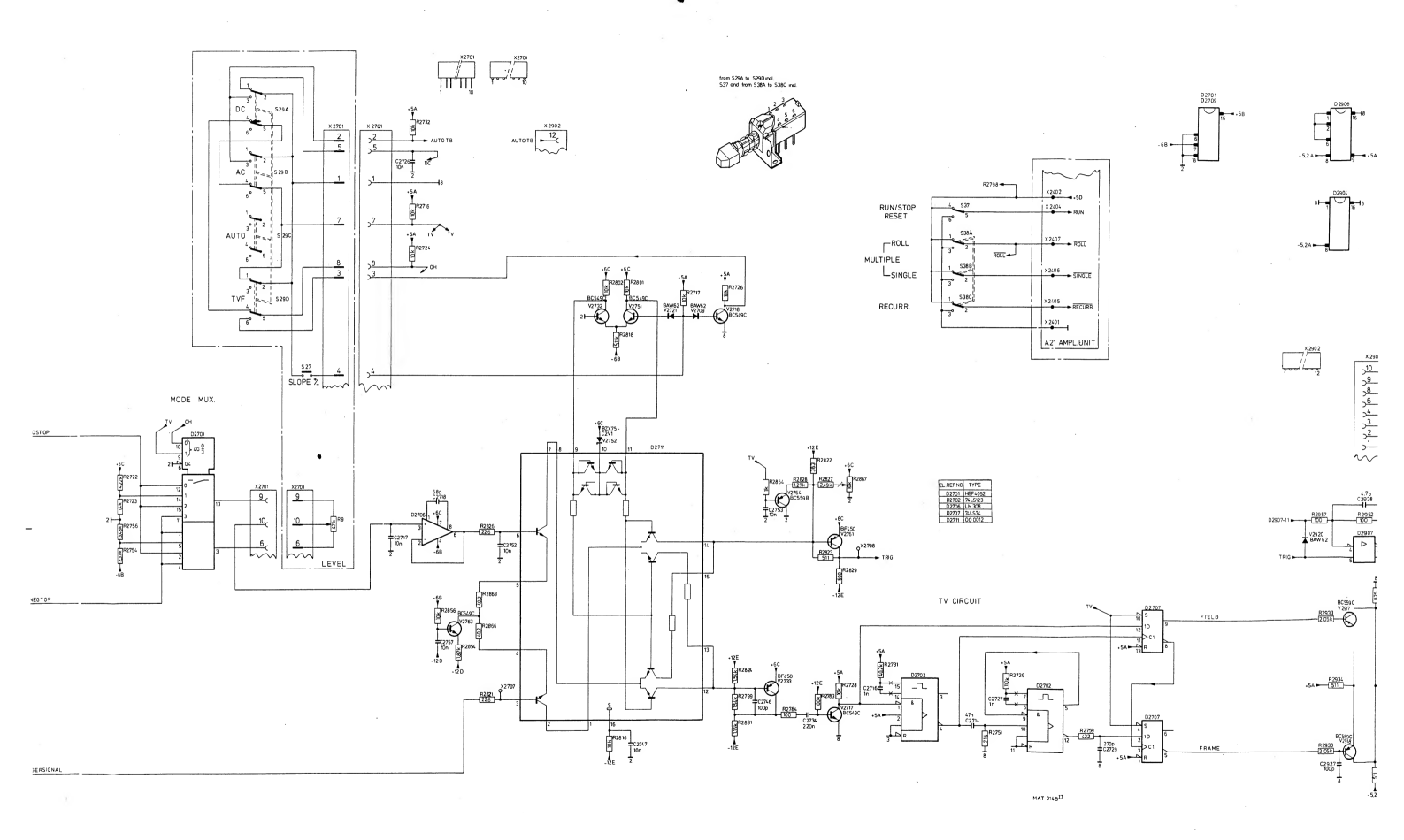
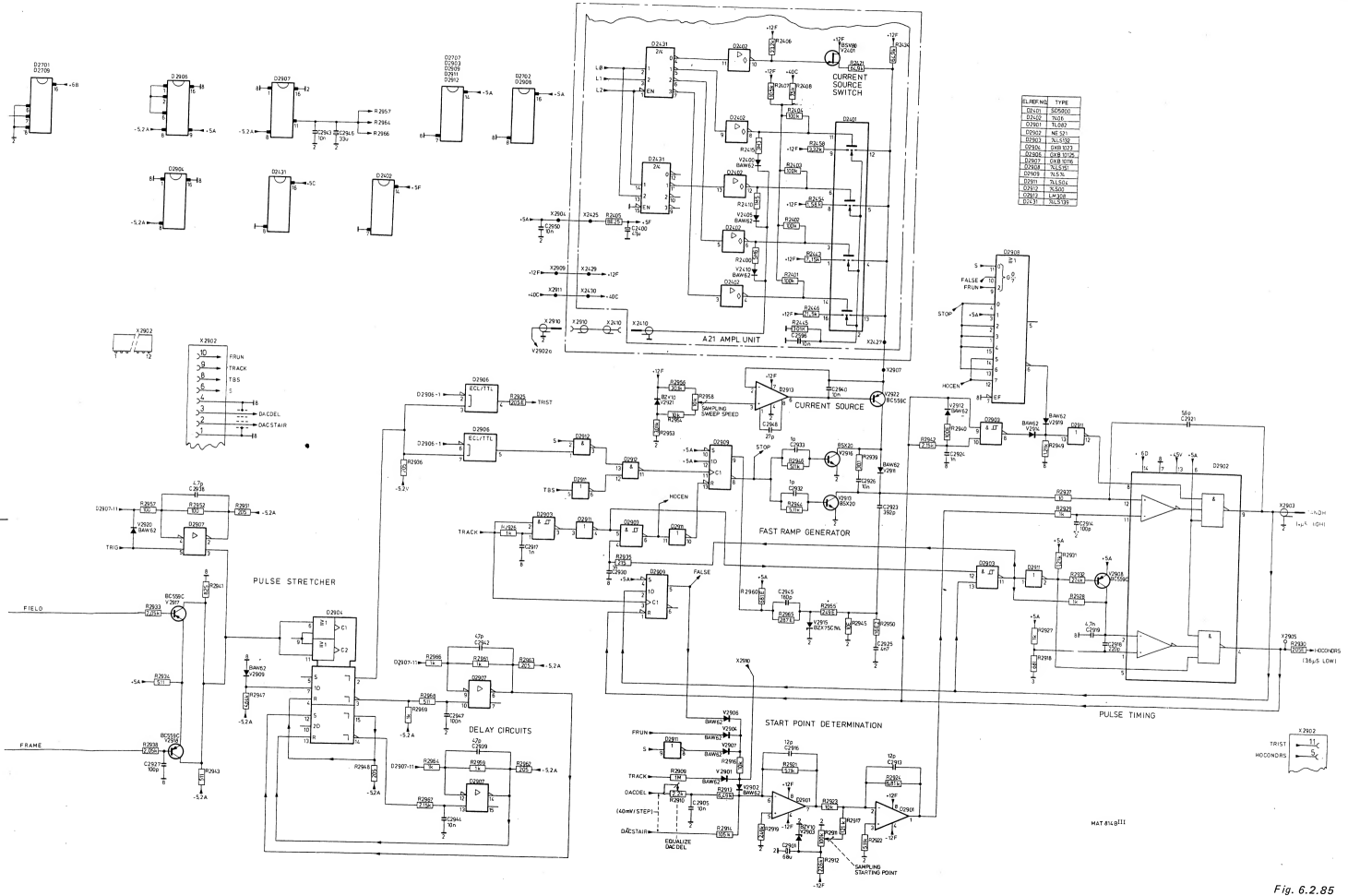


Fig. 6.2.84.







6.2.23. EHT unit A23

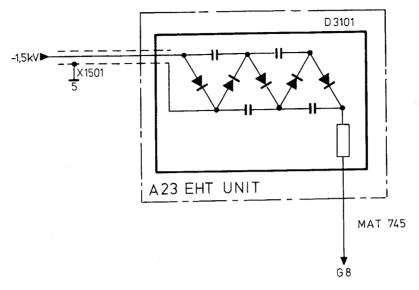


Fig. 6.2.86

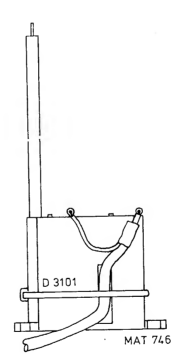


Fig. 6.2.87

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6.2.24. Clock-pulse generator. Driver unit A34.

The four clock-pulse signals P2, A2, P1 and A1 needed to shift the signal samples through the P2CCD, are produced by clock-pulse generator D1001 in combination with the LC filters on unit A11, which are terminated by 50 Ω resistors to minimise reflections. One of these double-T filters is connected between the output pins 7 and 6, and the other between the output pins 9 and 10 of clock-pulse generator D1001. The resulting four square-wave clock-pulse signals have a high level of +11,4 V and a low level of +2 V as shown below.

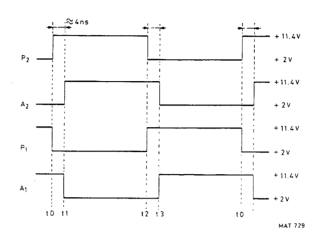


Fig. 6.2.44.

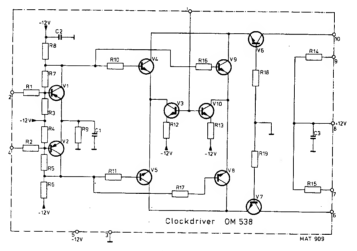


Fig. 6.2.44a

Signals P2/A2 are 180^o phase-shifted with P1/A1. The delay between the filter sections is approximately 4nsec.

For correct sampling of the input signal by the P²CCD, it is necessary that the low level (+2V) of the clock signals P2 and P1 remains constant. To achieve this, the clock-signals P2 and P1 are measured on unit 10, which results in a feedback signal CLF of approximately +3,6V (clock-pulse amplitude feedback signal).

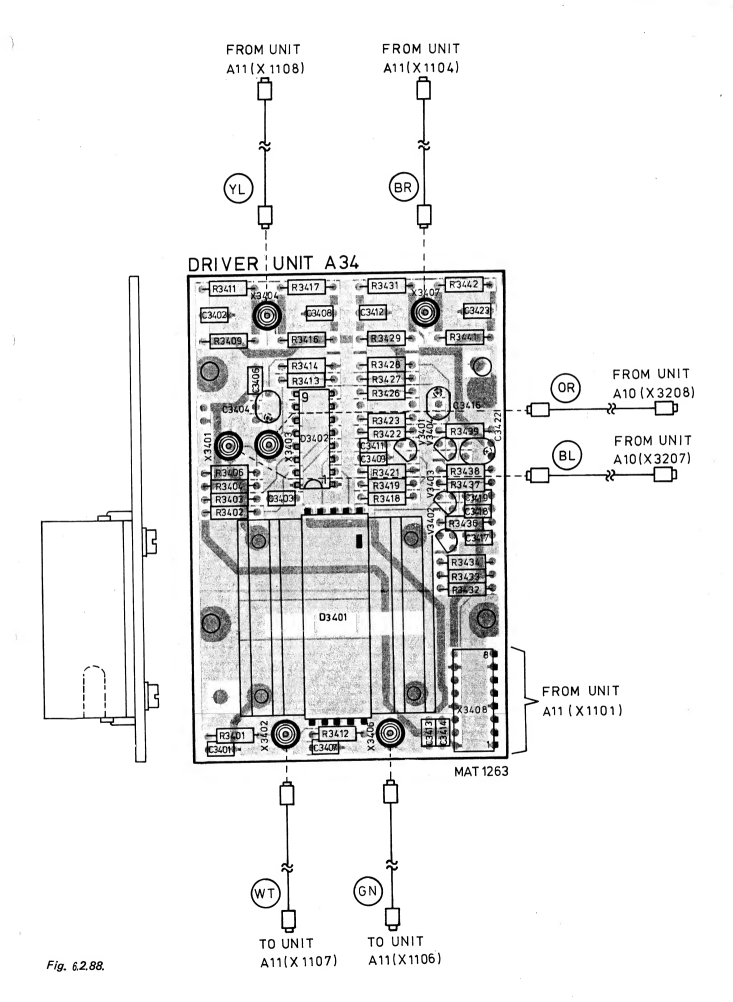
This voltage is applied to the base of transistor V3403 via low-pass filter R3436/C3418. A stable reference voltage of +3,6V is applied to the base of transistor V3404. In this way, variations of the low level (+2V) of the clock-signals P2 and P1 result in a variation of the signal level on the collector of transistor V3404. This variation is then fed back via emitter-follower V3401 to a current source pin 1 of the clock-pulse generator D3401.

The clock-pulse generator is driven by a signal CLKDR from pin 2 of flip-flop D3209 and routed via D3211 as signals P^2 CCD clock and P^2 CCD clock to unit A34.

-5,2V**►**

-11,4V►

Lc3406 Lc3414 Lc3404



+11,4٧► Lc3419 Lc3422 Lc3417 T10n T6µ8 T100n X3401 R3406 R3404協 P²CCD **=**10n CLOCK FROM X3207 - 5,2V +11,4V + 11,4V +11,47 R3434 CLOCK LEVEL CONTROL ☐R3427 BC558B R3428 C3416 R3437 51E1 <u>V3404</u> BC558B R3439 79X7 +100p -11,4V EL.REF.NO. TYPE. R3423 D3401 OM538 D3402 MC10H116 V3401 BC548C 山R3422 D3402 R3419 -11,4V -11,4V -5,2V **►**

-5,2V

R3414

D3402

R 3413 🛄

X3403

P2CCD CLOCK I FROM X3208 -5,2V

旧R3403

R3402

-5,2V

R3418

D3402

-5,2V**►**

-11,4V**►**

D3402

-5,2V **►**

MC10H116

D3402

X3408

2(<u>3</u>(

- 5,2V

-11,4V

CLF

+11,4V

+1<u>1,</u>4V

R3441

C3423 R3442

X3407

X3404

MAT 1211

FROM A2

X1108

FROM A1

1000

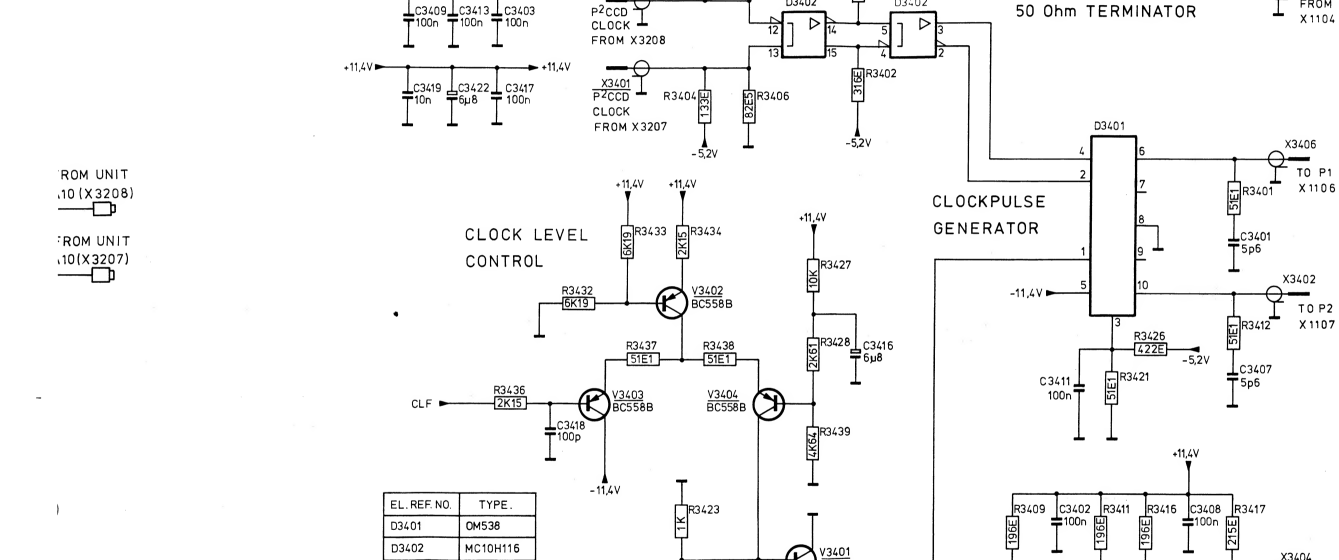
C3412 R3431

50 Ohm TERMINATOR

50 Ohm TERMINATOR

215

R3429



R3422

-11,4V

-5,2V

R3414

D3402

V3401 BC548C

R3419

-11,47

R3418

10E

R3413

X3403

-5,2V

協R3403

D3402

Fig. 6.2.89.

DISMANTLING THE INSTRUMENT 7.

7.1. **WARNINGS**

WARNING:

The opening of covers or removal of parts, except those to which access can be gained by hand, is likely to expose live parts, and also accessible terminals may be live. The instrument shall be disconnected from all voltage sources before any adjustment, replacement or maintenance and repair during which the instrument will be opened. If afterwards any adjustment, maintenance or repair of the opened instrument under voltage is inevitable, it shall be carried out only by a qualified person who is aware of the hazard involved. Bear in mind that capacitors inside the instrument may still be charged even if the instrument has been separated from all voltage sources.

ATTENTION: This section provides the dismantling procedures required for the removal of components during repair operations. All circuit boards removed from the oscilloscope should be adequately protected against damage, and all normal precautions regarding the use of tools must be observed. During dismantling procedures, a careful note must be made of all disconnected leads that they may be reconnected to their correct terminals during assembly. Damage may result if the instrument is switched on when a circuit board has been removed, or if a circuit board is removed within one minute after switching off the instrument.

WARNING:

The E.H.T. cable is unbreakably connected to the E.H.T. unit (disconnection at C.R.T.). When the E.H.T. cable to the post-acceleration anode of the C.R.T. is disconnected at the C.R.T. unit end, the E.H.T. cable must be discharged immediately by shortening them to earth.

7.2. REMOVING THE COVERS

To remove the instrument covers, proceed as follows:

 Both upper and lower cabinet plates can be removed after slackening the four quick-release fasteners at the corners of each plate. To prevent the fasteners coming apart, do not slacken more than two turns.

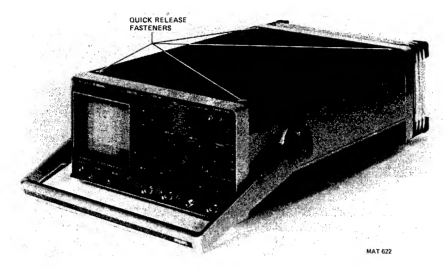


Fig. 7.2.1. Removing the instrument covers.

7.3. ACCESS TO PARTS FOR CHECKING AND ADJUSTING PROCEDURE

Adjusting elements are accessible after removing the instrument covers.

Only for measurements and adjustments on the AC POWER unit A16 and DC POWER unit A15 the rear panel has to be removed.

Remove the six screws that secure the rear panel to the instrument

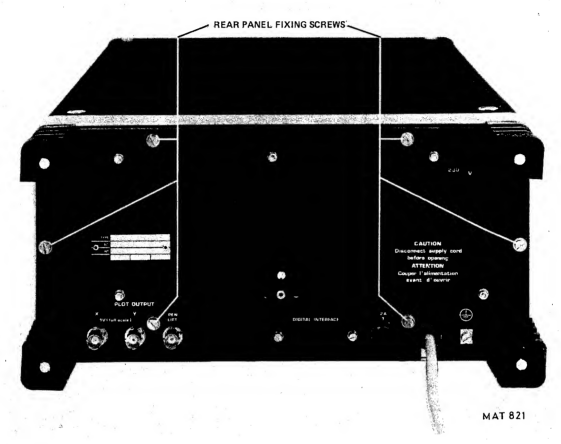


Fig. 7.2.2.

Unit A16 which is mounted on the rear panel can be placed outside the instrument by pulling the rear panel.

For better access to unit A15 both the upper and lower screening plates can be removed.

8. CHECKING AND ADJUSTING

Before starting with the CHECKING and ADJUSTING procedure check the instruments specification by means of the PERFORMANCE CHECK procedure on page 8-29.

WARNING:

The opening of covers or removal of parts, except those to which access can be gained by hand, is likely to expose live parts, and also accessible terminals may be live.

The instrument shall be disconnected from all voltage sources before any adjustment, replacement or maintenance and repair during which the instrument will be opened.

If afterwards any adjustment, maintenance or repair of the opened instrument under voltage is inevitable, it shall be carried out only by a qualified person who is aware of the hazard involved. Bear in mind that capacitors inside the instrument may still be charged even if the instrument has been separated from all voltage sources.

8.1. GENERAL INFORMATION

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The following information provides the complete checking and adjusting procedure for the oscilloscope. As various control functions are interdependent, a certain order of adjustment is often necessary. The procedure is, therefore, presented in a sequence which is best suited to this order, cross-reference being made to any circuit which may affect a particular adjustment.

Before any check or adjustment, the instrument must attain its normal operating temperature.

- Where possible, instrument performance is checked before an adjustment is made.
- Warming-up time under average conditions is 30 minutes.
- All limits and tolerances given in this section are calibration guides and should not be interpreted as instrument specifications unless they are also published in chapter 1.2. characteristics.
- Tolerances given are for the instrument under test and do not include test equipment error.
- The most accurate display adjustments are made with a stable, well-focused, low-intensity display. Unless
 otherwise noted, adjust the Intensity, Astigmatism, Focus and Trigger Level controls as needed.

8.1.1. Recommended test equipment

Type of instrument	Specifications	Used for	Example of recommended instrument
1. Constant amplitude sine-wave generator	Freq. 200 kHz 60 MHz Constant amplitude of 12 mVp-p 1.2 Vp-p	Bandwidth check of vertical channels and triggering	Tektronix SG 503 + SG 504
2. Time marker generator	Repetition rate 0.5 s 20 ns	Checking and adjusting of sweep rates	Tektronix TG 501
3. Square-wave calibration generator	Rise time < 200 ns Voltage 10 mV up to (for preference) 30 V Duty cycle 50 % Rise time ≤ 1 nsec.	Checking and adjusting of square-wave response of vertical channels and triggering	Generator with additional attenuator unit. Partly PG506
4. L.F. sine-wave/square-wave generator	Sine-wave: 1 Hz 1 MHz/0 30 V Square-wave: 1 Hz 1 MHz/0 30 V Rise time ≤ 100 ns	Checking the trigger sensitivity Checking and adjusting square-wave response of for instance attenuator unit	PM 5129
5. Cables, T-piece, terminations for the generators	General Radio types for fast rise-time square-wave and high frequency sine-wave.	See points 1 and 3	
	BNC-types for other applications.	See points 2 and 4.	
6. Dummy probe 2 : 1	1 M Ω \pm 0.1 % // 25 pF	Adjustment of input capacitance.	
7. Trimming tool kit		Adjustments	PHILIPS 800 NTX - 4822 310 50015
8. Variable mains transformer	Well-insulated output voltage 90 264 Va.c.	Checking influence of mains voltage variations and adjustment of power supply.	PHILIPS ord. number 2422 529 00005
9. Moving-iron meter		Checking the power consumption of the instrument.	
10. Oscilloscope	The bandwidth must be the same or higher than the bandwidth of the instrument under test.	Various measurements.	PM 3262 PHILIPS
11. Digital multimeter	Wide voltage, current and resistance ranges. Required accuracy 0.1 %.	Checking the instrument under test.	PHILIPS PM 2527

8.1.2. Preliminary settings

- No input signals connected.
- All pushbuttons released and all switches in the CAL position.

A trace will now appear within the upper two divisions of the screen.

Clear all the four memories ACCU - STO1 - STO2 and STO3.

8.2. SURVEY OF ADJUSTING ELEMENTS AND AUXILIARY EQUIPMENT

ADJUSTMENT	ADJUSTING ELEMENT + UNIT	ADJUSTING RESULT OR CHECK RESULT	RECOMMENDED INPUT SIGNALS	EXAMPLE OF MEASURING INSTRUMENT	CHAPTER
POWER SUPPLY					024
Power consumption	-	Current consumption ≤ 300 mA at 220 V local mains	_	-	8.3.1. 8.3.1.
+12 V supply voltage	R1646 (A16)	+12.6 V ± 1 %	_	PM 2517 or PM 2527	0.2.1
+5 V supply voltage		+5 V ± 0.25 V	_		8.3.1.
+12 V supply voltage	_		_	PM 2517 or PM 2527	8.3.1.
112 V supply Voltage	_	Vary mains voltage between 200 V and 265 V. Check +12 V output (+ or 60 mV).	_	PM 2517 or PM 2527	8.3.1.
Oscillator frequency	R1647 — (A16)	Set mains voltage to 180 V. Check +12 V output for ripple ≤ 10 mV.	-	PM 3262	8.3.1.
C.R.T. CIRCUIT					
Cathode voltage	R1591 - (A15)	-1.5 V on test point X1502		PM 2517 or PM 2527	8.3.2.
Intensity	R1589 - (A15)	Trace just not visible		FINI 2517 OF FINI 2527	8.3.2.
Focus and Astigmatism			Sine-wave signal of	-	8.3.2.
rocus and Astigmatism	R1588 - (A15)	in its mid position	240 mVp-p - 2 kHz to X4	PM 5129	8.3.2.
	R1506 — (A15)	Sharp and well-defined trace	- ' '	-	8.3.2.
	R1587 (A15)	Sharp and well-defined trace	-	-	8.3.2.
Trace rotation	R16 - (front)	Horizontal trace	-	-	8.3.2.
PRE ADJUSTMENT P ² CCD CIRCUIT Pre-settings	R3201 — (A10) R3202 — (A10) R3203 — (A10) R3204 — (A10) R3206 — (A10)	Set these potentiometers as		PM 2517 or PM 2527 PM 2517 or PM 2527 PM 2517 or PM 2527	8.3.3. 8.3.3. 8.3.3.
	R3207 - (A10) R3208 - (A10) R3209 - (A10) R3211 - (A10) R3219 - (A10) R3221 - (A10) R3222 - (A10) R3226 - (A10)	indicated on unit A10		PM 2517 or PM 2527	8.3.3. 8.3.3. 8.3.3. 8.3.3. 8.3.3. 8.3.3. 8.3.3. 8.3.3.
. ∤ ·	R3273 — (A10) R1106 — (A10) R1107 — (A10) R1108 — (A10) L1101 — (A10) L1102 — (A11) L1104 — (A11) L1106 — (A11) R3057 — (A21)	Minimum trace jump when switching 0.2 ms/div to 0.5 ms/div	-	PM 2517 or PM 2527 PM 2517 or PM 2527 —	8.3.3. 8.3.3. 8.3.3.
BALANCE ADJUSTMENTS	S				8.3.4.
M					
Vertical amplifier balances					8.3.4.1.
0-DC balance	CH.A — R2642 — (A21) CH.B — R2526 — (A21)	Minimum trace jump when switching 0-DC	_	- *	8.3.4.1.
Attenuator balance	CH.A R2643 (A21)	Minimum trace jump when switching between 10 mV/ div —		-	8.3.4.1.
	CH.B - R2527 - (A21)	20 mV/dív – 50 mV/dív			
X1/X10 balance	CH.A - R2657 (A21) CH.B - R2534 (A21)	Minimum trace jump when switching between 50 mV/div and 0.1 V/div	-	_	8.3.4.1.
Continue balance	CH.A - R2576 - (A21) Ch.B - R2416 -	Minimum trace shift when turning the continuous control	-		8.3.4.1.
Normal/Invert balance	(A21) CH.B – R2411 – (A21)	Minimum trace jump when switching Normal-Invert	 -	-	8.3.4.1.
Trigger symmetry	R2819 - (A22)	Voltage on test point X2707≈1V	_	PM 2517 or PM 2527	8.3.4.2.
Trigger balances AC-DC					8.3.4.3.
External	R2753 — (A22)	No movement of trigger point when switching AC-DC	Sine-wave signal of 1,2 V p.p 2 kHz	PM 5129	8.3.4.3.
A balance	R2861 — (A22)	No movement of trigger point when switching AC-DC	Sine-wave signal of 1,2 V p.p 2 kHz	PM 5129	8.3.4.3.
B balance	R2859 — (A22)	No movement of trigger point when switching AC-DC	Sine-wave signal of 1,2 V p.p. 2 kHz	PM 5129	8.3.4.3.
LINE balance	R2857 — (A22)	No movement of trigger point when switching AC-DC	Sine-wave signal of 1,2 V p.p 2 kHz	PM 5129	8.3.4.3.
Trigger amplifier balance	R2867 — (A22)	Trigger point in middle of signal amplitude	Sine-wave signal of 1,2 V p.p 2kHz	PM 5129	8.3.4.4.
		L	1	,	

ADJUSTMENT	ADJUSTING ELEMENT + UNIT	ADJUSTING RESULT OR CHECK RESULT	RECOMMENDED INPUT SIGNALS	EXAMPLE OF MEASURING INSTRUMENT	CHAPTER
FINAL AMPLIFIER ADJUSTMENTS					8.3.5.
Vertical trace height	R2008 — (A20)	Display is blinking at + 4 divisions	Sine-wave signal to X3	РМ 5129	8.3.5.
Display positions ACCU-STO1-STO2-STO3	R2009 - (A20)	Distance of two divisions between the traces	-		8.3.5.
Invert registers	_	ST01 — ST02 — ST03 are inverted	Sine-wave signal to X3	PM 5129	8.3.5.
Horizontal trace length	R2011 (A20)	Horizontal trace length of 10 divisions	_	_	8.3.5.
Dot join adjustments	R2019 (A20)	Equal vertical dot join faults on positive and negative going edge of the signal	Sine-wave signal of 10 divisions 2 kHz	PM 5129	8.3.5.
	R2018 — (A20)	Eliminated dot join faults	Sine-wave signal of 10 divisions 2 kHz	PM 5129	8.3.5.
	R2072 — (A20)	Dots on the screen connected with each other	Sine-wave signal of 10 divisions 2 kHz	PM 5129	8.3.5.
	R2039 — (A20)	Minimum cross-talk between the channels	Sine-wave signal of 10 divisions 2 kHz	PM 5129	8.3.5.
CALibration voltage	R2017 (A20)	3 V ± 0.7 % — 2.5 kHz	Oscilloscope and digital multimeter	PM 3262 — PM 2527	8.3.5.
VERTICAL CHANNELS				,	8.3.6.
Vertical amplifier sensitivity adjustments					8.3.6.1.
Channel B gain x1	R3029 — (A21)	Trace height of 6 DIV	Square-wave signal of 240 mVp-p - 2 kHz to X4	PM 5129	8.3.6.1.
Channel A gain x1	R2661 (A21)	Trace height of 6 DIV	Square-wave signal of 240 mVp-p — 2 kHz to X3	PM 5129	8.3.6.1.
Channel A gain x10	R2658 (A21)	Trace height of 6 DIV	Square-wave signal of 24 mVp-p - 2 kHz to X3	PM 5129	8.3.6.1.
Channel B gain x10	R2536 — (A21)	Trace height of 6 DIV	Square-wave signal of 24 mVp-p — 2 kHz to X4	PM 5129	8.3.6.1.
Channel A L.F. corr.	R2611 - (A21)	Straight pulse top	Square-wave signal of 240 mVp-p — 100 Hz to X3	PM 5129	8.3.6.1.
Channel B L.F. corr.	R2481 — (A21)	Straight pulse top	Square-wave signal of 240 mVp-p 100 Hz to X4	PM 5129	8.3.6.1.
AC — DC channel A AC — DC channel B	-	Pulse top difference > 0,5 div. Pulse top difference > 0,5 div.	Square-wave signal of 240 mVp-p — 100 Hz	PM 5129 PM 5129	8.3.6.1. 8,3.6.1.
Sampling loop gain	R3009 (A21)	Straight pulse top	Square-wave signal of 240 mV p.p - 2 kHz to X3	PM 5129	8.3.6.1.
	R 3056 — (A21)	Pulse variations are symmetrical	Square-wave signal of 240 mVp-p — 2 kHz to X3	PM 5129	8.3.6.1.
	R3057 — (A21)	Line is in middle of the screen	-	- - x	8.3.6.1.
IF NECESSARY PRE-ADJUST P ² CCD					
Input attenuators		Straight pulse top. Pulse top errors + or -4 % maximum	Square-wave signal with a rise time ≤ 100 ns	PM 5129 2 : 1 Dummy probe 1 MHz // 25 pF	8.3.6.2.
	CH.A - CH.B	AMPL/DIV Trace-height	Amplitude and frequency	•	
	C2503 (C2427) C dummy	20 mV/div 6 div ± 4 % 20 mV/div 6 div ± 4 %	24 mV — 2 kHz 48 mV — 10 kHz		
	-	0.2 V/div 6 div ± 4 % 0.2 V/div 6 div ± 4 %	(via dummy) 240 mV — 2 kHz 480 mV — 10 kHz (via dummy)		
	C2521 (C2444) C2518 (C2442)	2 V/div 6 div ± 4 % 2 V/div 6 div ± 4 %	2.4 V — 2 kHz 4.8 V — 10 kHz (via dummy)		
	C2484 (C2416) C2477 (C2409)	20 V/div 6 div ± 4 % 20 V/div 6 div ± 4 %	24 V — 2 kHz 48 V — 10 kHz (via dummy)		

ADJUSTMENT	ADJUSTING ELEMENT +	ADJUSTING RESULT OR CHECK RESULT	RECOMMENDED INPUT	EXAMPLE OF MEASURING INSTRUMENT	CHAPTER
Square-wave response	UNIT R3039 - (A21)	Pulse top errors may	Square-wave signal of		8.3.6.3.
CH.A (CH.B). x1	C3017 - (A21)	not exceed 1 subdivision	1MHz - rise time ≤ 1 ns to X3.		
	C2424	"	"	-	"
	C2447 C2429	<i>11</i>	",	_	
	C2429 C2523	"		_	
Ch.A. square-wave		No change in square-wave response	"	_	8.3.6.3.
response in ADD-mode		when operating the ADD push- button			8.3.6.3.
CH.B. square-wave response in ADD-mode	_	No change in square-wave response when operating the ADD push-button	,,	_	
Square-wave response channel B - INVERT	-	No change in square-wave response when operating the PULL-FOR -B switch	,,	-	8.3.6.3.
Bandwidth	+	Vertical deflection must be 6 divisions at 1 MHz input and 4,6 divisions minimum at 60 MHz	Sine-wave signal of 12 mVp-p = 60 MHz	Tektronix SG 503 + SG 504	8.3.6.4.
OFFSET control range		Display can be shifted more than 15 divisions on both sides	Sine-wave signal of 1.2 Vp-p – 20 MHz	Tektronix SG 503 + SG 504	8.3.6.5.
Common mode rejection	-	Rejection factor better than 100	Sine-wave signal of 960 mVp-p — 2 MHz	Tektronix SG 503 + SG 504	8.3.6.6.
TIME COEFFICIENTS					8.3.7.
Recurrent-mode	R2958 (A22)	Correct 20 ns range	Square wave signal of 160 mV-pulse repetition	Tektronix TG 501	8.3.7.1.
8	R2911 (A22)	Correct start point of the trace on the screen	rate of 20 nsec to X3 Square wave signal of 160 mV-pulse repetition rate of 20 ns to X3	Tektronix TG 501	8.3.7.1.
ROLL-mode	-	Correct ROLL-mode in 0.5 s/div and 1 s/div	Square wave signal with a repetition rate of 0.5 s or 1s	Tektronix TG 501	8.3.7.2.
Effective delay	-	Correct effective delay (≥ 10 ns)	Square-wave voltage of 2.4 Vp-p 100 kHz rise time ≤ 3 ns	-	8.3.7.3.
Single shot	_	Accu is refreshed	Square-wave signal of 1,2 V p.p — 1 kHz	PM 5129	8.3.7.4.
Multiple	 .	All four memories are refreshed	Square-wave signal of 1,2 V p.p – 1 kHz.	PM 5129	8.3.7.5.
VCO	C1213	0,2µs/div Vcx = 400mV	×	PM2517 or PM2527	8.3.7.6.
TRIGGERING					8.3.8.
Trigger sensitivity	R2867 (A22)	Triggered display	Sine-wave signal of 20 mVp-p - 2 kHz to X3	PM 5129	8.3.8.
Trigger slope and level	-	Starting point trace on positive or negative signal edge when the SLOPE switch is operated	Sine wave signal of 240 mVp p = 2 kHz to X3	PM 5129	8.3.8.
	-	Correct LEVEL function	Sine-wave signal of 960 mVp-p 2 kHz to X3	PM 5129	8.3.8.
Trigger level AUTO	_	Trigger point can be shifted over at least 4 divisions when operating the LEVEL control	Sine-wave signal of 240 mVp-p = 100 Hz to X3	PM 5129	8.3.8.
Trigger level EXT	-	Trigger point can be shifted over total signal amplitude when	Sine-wave signal of 240 mVp-p - 100 Hz to X3	PM 5129	8.3.8.
		operating the LEVEL control	Sine-wave signal of 3.2 Vp-p - 2 kHz to X6	PM 5129	
Trigger level EXT: 10	_	Trigger point can be shifted over total signal amplitude when	Sine-wave signal of 240 mVp-p 100 Hz to X3	PM 5129	8.3.8.
		operating the LEVEL control	Sine-wave signal of 32 Vp-p = 2 kHz to X6	PM 5129	
Trigger sensitivities	_		Sine-wave signal to X3	Tektronix SG 503 + SG 504	8.3.8.
		Triggered display in AUTO Triggered display in AUTO Triggered display in AC	100 Hz = 0,75 div. 60 MHz = 1,5 div. 20 Hz = 0,75 div.		
		Triggered display in AC Triggered display in DC Triggered display in DC Triggered display in EXT	60 MHz = 1,5 div. 10 Hz = 0,75 div. 60 MHz = 1,5 div. 40 MHz = 0,15 V		
		Triggered display in EXT Triggered display in EXT: 10	60 MHz = 0,3 V 40 MHz = 1,5 V		
	-	Triggered display in EXT : 10 Triggered display in DC	60 MHz - 3 V Sine-wave signal of 300 mV p.p - 60 MHz to X4	Tektronix SG 503 + SG 504	8.3.8.
Triggering at mains frequency	-	Triggered display	Mains voltage derived signal of 200 mVp-p to X3	_	8.3.8.
TV triggering	_	Triggered display	T.V. signal CCIR norm — 625 lines positive video — amplitude 0.5 division	_	8.3.8.
Trigger delay	R2910 - (A22)	Correct trigger delay functioning	sync pulse. Square-wave signal of 2 MHz - rise time 1 ns		8.3.8.

ADJUSTMENT	ADJUSTING ELEMENT + UNIT	ADJUSTING RESULT OR CHECK RESULT	RECOMMENDED INPUT SIGNALS	EXAMPLE OF MEASURING INSTRUMENT	CHAPTER
X-Y MODE	_	Straight line with an angle of 45 ⁰ with the positive horizontal axis	Sine-wave signal of 240 mVp-p 2 MHz to X3 and X4	-	8.3.9.
RANGE INDICATION	-	Correct V/div display change when connecting probes with range indication	-	-	8.3.10.
PLOTTER OUTPUTS	_	Correct plotting	Square-wave signal	PM 5129	8.3.11.
PERIODIC AND RANDOM DEVIATIONS	-	Ripple-noise — instability of the trace and microfony ≤ 2 mm		-	8.3.12.
EFFECT OF MAINS VOLTAGE VARIATIONS	_	No change in trace height and trace width when mains voltage is varied by + or -10 %	CAL signal to X3 and X4	-	8.3.13.

8.3. CHECKING AND ADJUSTING PROCEDURE

8.3.1. Power supply

Power consumption

- Check that the mains adapter switch S45 has been set to the local mains voltage and connect the instrument to such a voltage.
- Switch the oscilloscope on and check that the pilot lamp on POWER ON the front panel lights up.
- Check that the current consumption does not exceed 300 mA at 220 V local mains and 600 mA at 117 V local mains. (Measured with a moving-iron meter.)

+12 V supply voltage

- Check at nominal mains voltage that the voltage on the positive pole of C1513 on unit A15 is +12,6 V ± 1 %; if necessary readjust potentiometer FEEDBACK R1646 on unit A16.
- Check that this voltage does not vary more than ± 60 mV when the mains voltage is varied between 200 V and 265 V or between 100 V and 130 V.
- Check that the +5 V on the positive pole of C1527 on unit A15 is +5 V \pm 0.25 V.
- Check that the oscilloscope starts at 180 V or 90 V.

Frequency

- Set the mains input voltage to 180 V or 90 V.
- Check that the voltage on the positive pole of C1513 on unit A15 has a 100 Hz ripple that does not exceed 10 mV. If necessary; readjust potentiometer FREQ. R1647 on unit A16.

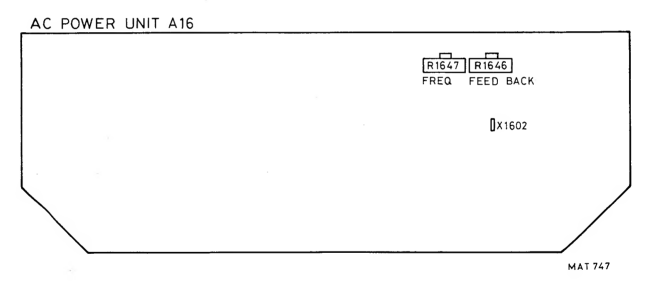


Fig. 8.3.1.

8-9

8.3.2. Cathode-ray-tube circuit

Cathode voltage

Check that the voltage on testpoint X1502 on unit A15 is -1.5 V.
 If necessary; readjust potentiometer R1591 on unit A15.

Intensity

- Set the front panel INTENS control R15 to 90° from its left hand stop.
- Adjust potentiometer R1589 on unit A15 in such a way that the trace is just not visible.

Focus and astigmatism

- Depress pushbutton DISPLAY STO1 S2.
- Depress pushbutton WRITE S12-A.
- Set channel A AMPL/DIV switch S20 to position 0.2 V/div. (40 mV/div. on the screen and in the alphanumeric display).
- Set TIME/DIV switch S23 to position 50 ms/div.
- Depress pushbutton AUTO S29-A of the trigger mode selector switch.
- Depress pushbutton Yx5 S16-B.
- Apply a sine-wave voltage of 240 mV-2 kHz to the A-input socket X3.
- Depress pushbutton SAVE STO1 S8.
- Depress pushbutton LOCK S12-B.
- Depress pushbutton DOTS S17.
- Set FOCUS LINE potentiometer R1588 on unit A15 in its mid-position.
- Set the front panel INTENS control R15 to maximum brightness.
- Adjust FOCUS potentiometer R1506 on unit A15 and ASTIGMATISM potentiometer R1587 on unit A15 for a sharp and well-defined trace over the whole screen area.
- Check that the trace remains focused when the intensity is varied.

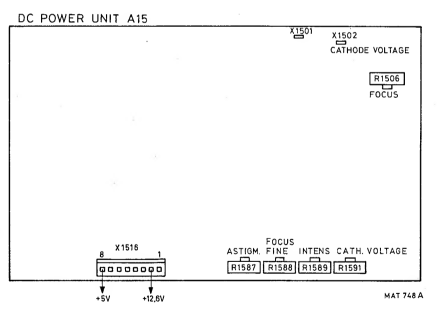


Fig. 8.3.2.

Trace rotation

- Release push-button DOTS S17.
- Depress push-button WRITE S12-A.
- Depress both push-buttons CLEAR S11 and SAVE STO1 S8 simultaneously.
- Set the STO1 Y POSITION control R4 in such a way that the trace is placed in the centre of the screen.
- Check that the trace runs exactly in parallel with the horizontal graticule lines; if necessary, readjust the TRACE ROTATION screw driver control R16 on the front panel.
- Release push-button DISPLAY STO1 S2.
- Remove the input signal.

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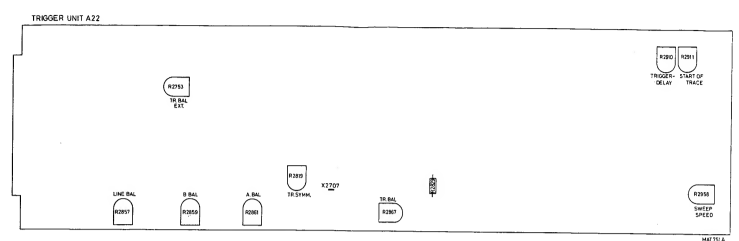


Fig. 8.3.3.

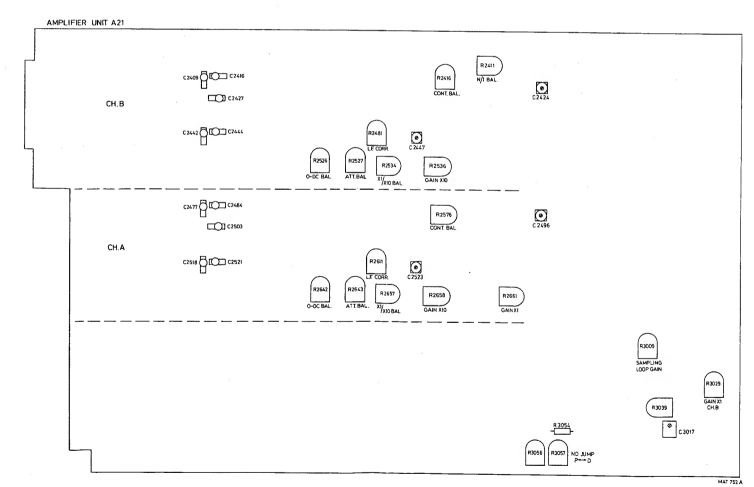


Fig. 8.3.4.

8.3.3. Pre-adjustment P2CCD circuit

Check that the trace does not jump when the TIME/DIV switch S23 is switched between positions 0.2 ms/div and 0.5 ms/div.
 If necessary, readjust potentiometer R3057 on unit A21.

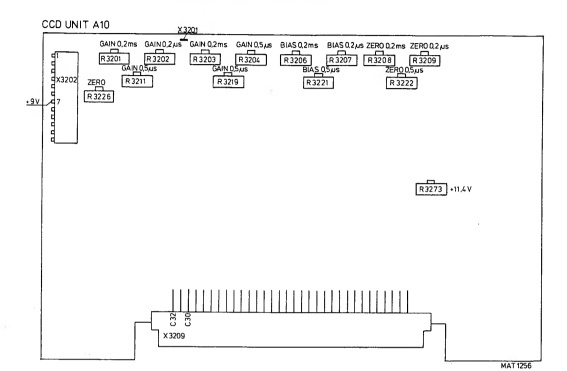
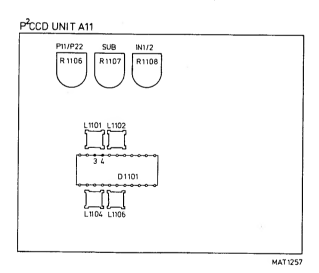


Fig. 8.3.5.

Fig. 8.3.6.



8,3.3.1. P²CCD adjusting procedure

IMPORTANT: Before adjusting the P²CCD be sure that the channels are adjusted correctly in the direct mode.

PRELIMINARY SETTINGS

- Depress the channel A ON-OFF pushbutton S32
- Release the channel B ON-OFF pushbutton S34
- Set the channel A variable AMPL/DIV control R7 in the CAL position
- Depress RECURR S38-C
- Depress pushbutton AUTO S29
- Depress pushbutton A of the trigger selection switch S39
- Depress pushbutton ACCU DISPLAY S1
- Release pushbutton STO1, STO2 and STO3, S2, S3 and S4
- Depress pushbutton WRITE S12-A
- Depress pushbutton X = t S15-A
- Depress pushbutton Y x 5 S16-B
- Set the X-MAGN control R2 into its CAL position
- Set the TIME/DIV switch S23 to position 0,5ms/div
- Set the channel A AMPL/DIV switch to 0,1V/div
- Depress the channel A 0 pushbutton and adjust the trace to the centre of the screen with the OFFSET control and release the 0 pushbutton
- Apply a sine-wave of 1kHz, with an amplitude to obtain a display of 8 divisions on the screen, to the channel A input socket X3
- Set the TIME/DIV switch S23 to position 0,2ms/div
- Switch off the instrument
- -- Connect point C22 of pcb connector X2004 (Unit A20) to ground
- Connect points C30 and C32 of pcb connector X3209 (Unit A10) to ground
- Connect the measuring oscilloscope to signal V OUT (testpoint X3201 unit A10) and trigger it on the negative edge of the signal NULIN (testpoint X902 unit 9)

Settings of the measuring oscilloscope: 0,5V/div; 1ms/div; zero line in the centre of the screen.

The use of a 10:1 probe is necessary!

- Switch on the instrument again

ADJUSTING PROCEDURE

Low frequency P²CCD adjustment

0.2ms/div P²CCD low frequency adjustment:

1. Adjust the positive supply voltage with R3273 to $\pm 11.4 \pm 0.05$ V.

Measuring point: X3202 point 5.

2. Check that the negative supply voltage is between -11,3V and -11,5V.

Measuring point: X3202 point 4.

3. Adjust the following potentiometers to the indicated voltages:

R1107 to $+2V \pm 0.5V$ (SUB)

measuring point: IC1101 pin 3.

R1106 to $+6V \pm 0.1V$ (P11/P22)

measuring point: IC1101 pin #. 2

 $R3206 \text{ to } +9V \pm 0.5V \text{ (BIAS)}$

measuring point: X3203 pin 7.

R3208 (ZERO) to midposition

R3201 (GAIN) to midposition

4. Turn R1108 (IN1/IN2) completely clockwise, then turn slowly counter-clockwise until two sine-wave signals appear on the screen of the measuring oscilloscope.

Turn on until the sine waves abruptly disappear.

NOTE: If the NULIN lines exceed + and -2000mV readjust to zero with potentiometer R3208 (ZERO).

Now turn R1108 slowly clockwise, just sofar that two stable sine-waves are displayed on the screen of the measuring oscilloscope.

- 5. Set the measuring oscilloscope to 0,1V/div.
- 6. Adjust R3208 (ZERO) so that the NULIN signals on the measuring oscilloscope screen are at + and -1V level. Be sure that the signals are adjusted according to figure A.
- 7. Adjust R3226 in combination with R3208 so that the NULIN signals are at + and -1V level and are symmetrical around the zero line.
- 8. Adjust R3201 and R3203 (GAIN) for 8 divisions display on the PM3311.
- 9. Adjust R3206 (BIAS) for optimal covering of the two sine waves on the PM3311 screen.
- 10. After each changement of 3206 start with point 6. again.
- 11. Apply a square-wave of 1kHz and check that the signal corresponds to fig.B. If necessary increase the SUB voltage with R1107 for approx. 3V.

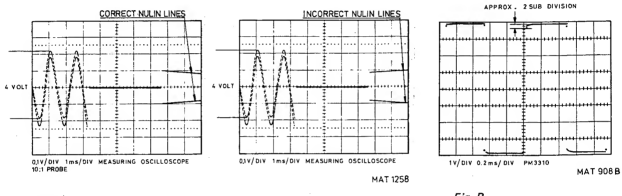


Fig. A.

Fig. B.

- 12. After each adjustment of R1107 start with point 4. again.
 - NOTE 1: If point 9. is not successfull, then try another value for P11/P22 (± 0,5V). It may be necessary to increase the SUB voltage too. Start with point 4. again.
 - NOTE 2: Apply a sine-wave of 4 divisions amplitude and shift it by means of the OFFSET control over the screen. Check if the amplitude changes no more than 0,5 sub-division, otherwise start with point 9. again. Reset the input signal to 8 divisions.

High frequency P²CCD adjustments

0,5µs/div P²CCD adjustment:

- 1. Set the TIME/DIV switch to 0.5μ s/div.
- 2. Apply a sine-wave of 400kHz with an amplitude to obtain a display of 8 divisions display on the PM3311 screen
- 3. Adjust L1101, L1102, L1104 and L1106 so that:
 - a. The NULIN signals on the measuring oscilloscope screen are at + and -1V level.
 - b. The display of the PM3311 shows about 8 divisions amplitude.
 - c. The covering of the two sine waves is optimal on the screen of the PM3311.
 - d. Check the 1μ s/div position for correct display. Eventually optimisme the adjustment of the coils between the positions 0.5μ s/div and 1μ s/div.
- 4. Disconnect the ground connection of X3209 points C30 and C32.
- 5. Adjust R3222 so that the NULIN signals on the measuring oscilloscope screen are at + and -1V level. Be sure that the signals are adjusted according to figure A.
- 6. Adjust R3211 and R3219 (GAIN) for 8 divisions display on the screen of the PM3311.
- 7. Adjust R3221 (BIAS) for optimal covering of the two sine-waves on the PM3311 screen.
- 8. After each adjustment of R3221 start with point 5. again.

This is the end of the $0.5\mu s/div P^2CCD$ adjustment.

NOTE 1: Apply a sine-wave of 4 divisions amplitude and shift it by means of the OFFSET control over the screen. Check if the amplitude changes no more than 0,5 sub-division, otherwise start with point 7. again. Reset the input signal to 8 divisions.

0,2µs/div P²CCD adjustment:

- 1. Adjust R3209 so that the NULIN signals on the measuring oscilloscope are at + and -1V level.
- 2. Adjust R3202 and R3204 (GAIN) for 8 divisions display on the screen of the PM3311.
- 3. Adjust R3207 (BIAS) for optimal covering of the two sine-waves on the PM3311 screen.
- 4. After each adjustment of R3207 start with point 1. again.
- NOTE 1: If it is not possible to adjust for 8 divisions amplitude, decrease the SUB voltage and readjust completely.
- NOTE 2: Apply a sine-wave of 4 divisions amplitude and shift it by means of the OFFSET control over the screen. Check if the amplitude changes no more than 0,5 sub-division, otherwise start with point 3. again.

8.3.4. Balance adjustments

The adjustments of the vertical channels A and B are identical.

The knobs, sockets and adjusting elements of channel B are shown in brackets after those of channel A.

These balance adjustments influence one another and must, therefore, be readjusted in the sequence in which they are described.

8.3.4.1. Vertical amplifier balances

0-DC balance

- Set channel A (B) AMPL/DIV switch S20 (S22) in position 50 mV/div.
- Check that the trace does not jump when pushbutton 0 S31 (S35) is operated.
 If necessary, readjust potentiometer R2642 (R2526) on unit A21 for minimum jump.
- Release the channel A (B) 0 pushbutton S31 (S35).

Attenuator balance

- Set the trace in the centre of the screen with the channel A (B) OFFSET control R10 (R12).
- Release pushbutton DOTS 16-C.
- Set TIME/DIV switch S23 to position 0.5 ms/div.
- Depress channel A (B) ON-OFF pushbutton S32 (S34) to ON.
- Check that the trace does not jump when the AMPL/DIV switch S20 (S22) is switched between 10 mV/div.
 20 mV/div and 50 mV/div.

If necessary readjust potentiometer R2643 (R2527) on unit A21 for minimum jump.

X1/X10 balance

- Check that the trace does not jump, when the channel A (B) AMPL/DIV switch S20 (S22) is switched
- between positions 50 mV/div and 0.1 V/div.

If necessary, readjust potentiometer R2657 (R2534) on unit A21 for minimum jump.

Continue balance

- Set channel A (B) AMPL/DIV switch S20 (S22) in position 50 mV/div.
- Check that the trace does not move when the channel A (B) AMPL/DIV continuous control R7 (R8) is rotated between minimum and maximum.
- If necessary, readjust potentiometer R2576 (R2416) on unit A21 for minimum shift.
- Release the channel A (B) ON-OFF pushbutton S32 (S34) to OFF.

Follow the same procedure for channel B.

Normal/Invert balance (ONLY for channel B)

- Depress channel B ON-OFF pushbutton S34 to ON.
- Check that the trace does not jump when the channel B OFFSET control S28 is pulled and pushed.
 If necessary, readjust potentiometer R2411 on unit A21 for minimum jump.
- Push channel B OFFSET control S28 to normal.

8.3.4.2. Trigger point symmetry

- Check that the voltage on testpoint X2707 is -1 V.
- If necessary, readjust potentiometer R2819 on the trigger-unit.

8.3.4.3. Trigger balances AC-DC

External

- Depress channel B ON-OFF pushbutton S34 to ON.
- Set TIME/DIV switch S23 to position 0.5 ms/div.
- Set the channel B AMPL/DIV switch S22 to position 1 V/div (0.2 V/div on the screen and in the alphanumeric display).
- Depress pushbutton EXT S39-C of the trigger source selector switch.
- Depress pushbutton AC S29-B of the trigger mode selector switch.
- Apply a sine-wave signal of 1.2 Vp-p 2 kHz to the channel B input socket X4 as well as to the EXT input socket X6.
- Set the LEVEL control R9 for a stable display.

- Check that the trigger point does not shift when the trigger mode selector switch S29 is switched between AC and DC. If necessary, readjust potentiometer R2753, on unit A22 for minimum shift, in DC-mode.
- Remove the input signal from EXT input socket X6 and from channel B input socket X4.

A balance

- Depress channel A ON-OFF pushbutton S32 to ON.
- Release channel B ON-OFF pushbutton S34 to OFF.
- Set the channel A AMPL/DIV switch S20 to position 1 V/div (0.2 V/div on the screen and in the alphanumeric display).
- Depress pushbutton A S39-A of the trigger source selector switch.
- Depress pushbutton AC S29-B of the trigger mode selector switch.
- Apply a sine-wave signal of 1.2 Vp-p 2 kHz to the channel A input socket X3.
- Set the LEVEL control R9 for a triggered display.
- Check that the trigger point does not move when the trigger mode selector switch S29 is switched between AC and DC
 - If necessary, readjust potentiometer R2861 on unit A22, in DC-mode.
- Remove the input signal from channel A input socket A3.

B balance

- Depress channel B ON-OFF pushbutton S34 to ON.
- Release channel A ON-OFF pushbutton S32 to OFF.
- Set the channel B AMPL/DIV switch S22 to position 1 V/div (0.2 V/div on the screen and in the alphanumeric display).
- Depress pushbutton B S39-B of the trigger source selector switch.
- Depress pushbutton AC S29-B of the trigger mode selector switch.
- $-\,$ Apply a sine-wave signal of 1.2 Vp-p $-\,$ 2 kHz to the channel B input socket X4.
- Set the LEVEL control R9 for a triggered display.
- Check that the trigger point does not shift when the trigger mode selector switch S29 is switched between AC and DC.
 - If necessary, readjust potentiometer R2859 on unit A22, in DC mode.
- Release the channel B ON-OFF pushbutton S34 to OFF.
- Remove the input signal from channel B input socket X4.

LINE balance

- Depress pushbuttons EXT and EXT÷10 of the trigger source selector switch S39 simultaneously (LINE).
- Depress the channel A ON-OFF switch S32 to ON.
- Set TIME/DIV switch S23 to position 10 ms/div.
- Apply a mains voltage derived signal via a mains transformer with an amplitude of 6 divisions to the channel A input socket X3.
- Check that the trigger point does not move when the trigger mode selector switch S29 is switched between AC and DC.
 - If necessary readjust potentiometer R2857 on unit A22, in DC-mode.
- Remove the input signal from channel A input socket X3.

8.3.4.4. Trigger amplifier balance

- Set TIME/DIV switch S23 to position 0.5 ms/div.
- Set the LEVEL control R9 in its mid-position.
- Depress pushbutton A S39-A of the trigger source selector switch.
- Depress pushbutton AUTO S29-C of the trigger mode selector switch.
- $-\,$ Apply a sine-wave signal of 1.2 Vp-p $-\,$ 2 kHz to the channel A input socket X3.
- Check that the trigger point is situated in the middle of the signal amplitude.
 If necessary, readjust potentiometer R2867 on unit A22.

8.3.4.5. Trigger point symmetry

- Depress pushbutton DCS29-A of the trigger mode selector switch.
- Set LEVEL control R9 in its mid-position.
- Check that the trigger point is situated in the middle of the signal amplitude.
 If necessary, readjust potentiometer R 2819 on unit A22.
- Remove the input signal from channel A input socket X3.

8.3.5. Final amplifier adjustments

Vertical trace height

- Depress the channel A ON-OFF switch S32 to ON.
- Depress pushbutton A of the trigger source selector switch S39.
- Depress pushbutton AUTO of the trigger mode selector switch S29.
- Depress pushbutton Yx5 S16-B.
- Depress pushbutton WRITE S12-A.
- Depress the ACCU DISPLAY pushbutton S1.
- Set the TIME/DIV switch S23 to position 0.5 ms/div.
- Depress pushbutton CLEAR S11 and shift the trace to -1 div simultaneously.
- Apply a signal to channel A input socket X3 with an amplitude so high that the display on the C.R.T. screen is blinking at the upper side.
- Adjust potentiometer R2008 on unit A20 so that the display is blinking at + 4 divisions. If necessary, repeat this procedure.
- Remove the input signal.

Display positions ACCU - STO1 - STO2 - STO3

- Depress the four ACCU STO1 STO2 and STO3 DISPLAY pushbuttons S1-S2-S3 and S4.
- Depress pushbutton CLEAR S11, keep it in the depressed position and depress then the pushbuttons SAVE STO1 S8, SAVE STO2 S9, SAVE STO3 S10 and LOCK S12-B
- Turn the ACCU STO1 STO2 and STO3 Y POSITION controls R1-R4-R5 and R6 such that the four traces cover each other in the centre of the screen.
- Depress pushbutton Yx1 S16-A.
- Adjust potentiometer R2009 on unit A20 for a distance of two divisions between the traces.

Invert registers

- Depress pushbutton WRITE S12-A
- Set the channel A AMPL/DIV switch S20 to position 1 V/div
- Apply a sine-wave voltage of 1.2 Vp-p 2 kHz to the channel A input socket X3.
- Depress pushbuttons SAVE STO1 S8, SAVE STO2 S9 and SAVE STO3 S10.
- Pull the invert switches S5, S6 and S7 and check that STO1, STO2 and STO3 are inverted.
- Push the switches S5, S6 and S7.
- Remove the input signal.

Horizontal trace length

- Clear STO1, STO2 and STO3.
- Adjust with potentiometer R2011 on unit A20 the length of the horizontal lines on the screen for 10 divisions.

Dot joint adjustments

- Release pushbutton DOTS S17.
- Depress the channel A ON-OFF pushbutton S32 to ON.
- Release the channel B ON-OFF pushbutton S34 to OFF.
- Depress pushbutton WRITE S12-A.
- Depress pushbutton Yx5 S16-B.
- Apply a sine-wave signal with a trace height for 6 divisions display and a frequency of 2 kHz to the channel A input socket X3.
- Set TIME/DIV switch S23 to position 0.2 ms/div.
- Depress pushbutton SAVE STO1 S8.
- Depress DISPLAY pushbutton STO1 S2.
- Release the ACCU STO2 and STO3 DISPLAY buttons S1 S3 and S4.
- Check that the dot join faults in vertical direction are equal for the positive going edge and the negative going edge of the signal.
 - If necessary equalize these faults with potentiometer R2019 on unit A20.
- Eliminate the dot join faults by adjusting potentiometer R2018 on unit A20.
- Adjust potentiometer R2072 on unit A20 so that the dots on the screen are really connected with each
- Depress the channel B ON-OFF pushbutton S34 to ON.

- Depress pushbutton SAVE STO1 S8.
- Check that in double channel operation the dot join system still functions correctly.
- Adjust potentiometer R2039 on unit A20 for minimum cross-talk between the two channels A and B.
- Remove the input signal.
- Release pushbutton STO1 DISPLAY S2.

CALibration voltage

- Check that the amplitude of the CAL voltage on CAL terminal X1 is 3V \pm 0.7% . If necessary, readjust potentiometer R2017 on unit A20.
- Check that the frequency of the CAL voltage is 2.5 kHz.

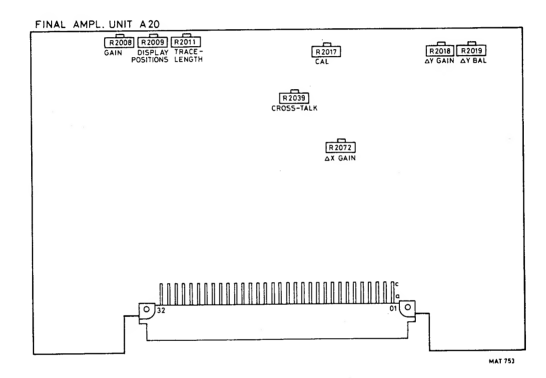


Fig. 8.3.7.

8.3.6. Vertical channels

The adjustments of the vertical channels A and B are identical.

The knobs, sockets and adjusting elements of channel B are shown in brackets after those of channel A.

8.3.6.1. Vertical amplifier sensitivity adjustments

Before checking the sensitivities, check the balances in accordance with section 8.3.4.

Channel B gain x1

- Depress the channel A and B ON-OFF pushbuttons S32 and S34 to ON.
- Release the channel A and B AC-DC switches S30 and S36 and the 0 switches S31 and S35.
- Set the channel A and B AMPL/DIV switches S20 and S22 to position 0.2 V/div (40 mV/div on the screen and in the alphanumeric display).
- Set the channel A and B AMPL/DIV continuous control R7 and R8 in the CAL position.
- Set the channel A and B OFFSET controls R10 and R12 so that the traces are shifted to the centre of the screen.
- Depress pushbutton RECURR S38-C.
- Set the TIME/DIV switch S23 to position 0.5 ms/div.
- Depress pushbutton AUTO of the trigger mode selector switch S29.
- Depress pushbutton B of the trigger source selector switch S39.
- Depress the ACCU DISPLAY pushbutton S1.
- Release the DISPLAY pushbuttons STO1 STO2 and STO3, S2-S3 and S4.
- Depress pushbutton WRITE S12-A.
- Depress pushbutton X = t S15-A.
- Depress pushbutton Y x 5 S16-B.
- Set the XMAGN control R2 to its CAL position.
- Apply a square-wave signal of 240 mVp-p 2 kHz to the channel B input socket X4.
- Adjust potentiometer R3029 on unit A21 for a trace height of 6 divisions.

Channel A gain x1

- Depress pushbutton A of trigger source selector switch S39.
- Apply a square-wave signal of 240 mVp-p 2 kHz to the channel A input socket X3.
- Adjust potentiometer R2661 on unit A21 for a trace height of 6 divisions.

Channel A (B) gain x10

- Set channel A (B) AMPL/DIV switch S20 (S22) to position 20 mV/div (4 mV/div on the screen and in the alphanumeric display).
- Apply a square-wave signal of 24 mVp-p 2 kHz to channel A (B) input X3 (X4).
- Adjust potentiometer R2658 (R2536) on unit A21 for a trace height of 6 divisions.

L.F. Correction

- Set channel A (B) AMPL/DIV switch S20 (S22) to position 0.2 V/div (40 mV/div on the screen and in the alphanumeric display).
- Apply a square-wave signal of 240 mVp-p 100 Hz to channel A (B) input socket X3 (X4).
- Set TIME/DIV switch S23 to position 1 ms/div.
- Check that the pulse top is straight; if necessary, readjust potentiometer R2611 (R2481) on unit A21.

AC-DC channel A (B)

- Depress push-button AC-DC of channel A (B) S30 (S36).
- Check that the pulse top difference is more than 0.5 div.

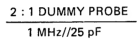
Sampling loop gain

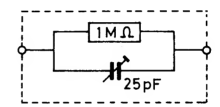
- Set the TIME/DIV switch S23 to position 0.2 ms/div.
- Depress the channel A and B ON-OFF pushbuttons S32 and S34 to ON.
- Apply a square-wave signal of 240 mV 2 kHz to channel A input socket X3.
- Set the channel B OFFSET control R12 so that the trace is set in the middle of the screen.
- Set the TIME/DIV switch S23 to position 0.5 ms/div.

- Adjust potentiometer R3009 on unit A21 so that the pulse top is straight.
- Adjust potentiometer R3056 on unit A21 so that the pulse variation is symmetrical.
- Adjust potentiometer R3057 on unit A21 so that the channel B line is in the middle of the screen.
 If the range of R3057 is too small, change resistor R3054 (limits between 5K62 and 2K49).
- If necessary, repeat this procedure.

8.3.6.2. Input attenuators (square-wave response and input capacitance)

- Set TIME/DIV switch S23 to position 20 μ s/div.
- Depress channel A (B) ON-OFF pushbutton S32 (S34) to ON.
- Release channel B (A) ON-OFF pushbutton S34 (S32) to OFF.
- Release the channel A (B) AC-DC pushbutton S30 (S36) to DC.
- Release the channel A (B) 0 pushbutton S31 (S35).
- Apply a square-wave voltage with a frequency as indicated in the table below, rise time ≤ 100 ns to the channel A (B) input socket X3 (X4); peak to peak value as indicated in the table below.
- Check that the pulse top is straight, and pulse top errors does not exceed + or 4%; if necessary readjust the relevant trimmers on unit A21.





A (B) AMPL/DIV S20 (S22)	CHANNEL A (B) INPUT SIGNAL	ADJUSTER	TRACE HEIGHT
20 mV/div 20 mV/div 0.2 V/div 0.2 V/div 2 V/div 2 V/div 20 V/div 20 V/div	2 kHz — 24 V 10 kHz — 48 mV via dummy 2 kHz — 240 mV 10 kHz — 480 mV via dummy 2 kHz — 2.4 V 10 kHz — 4.8 V via dummy 2 kHz — 24 V 10 kHz — 48 V via dummy	C2503 (C2427) C dummy - C2521 (C2444) C2518 (C2442) C2484 (C2416) C2477 (C2409)	6 div +/-4 %

Note: The difference in input capacitance between channel A and channel B may not exceed 0.5 pF.

- Check that the range of the continuous control R7 (R8) is 1 : > 2.6.
- Remove the input signal.

8.3.6.3. Square-wave response vertical channel

Square-wave response channel A (B) x 1

- Set TIME/DIV switch S23 to position 20 ns/div.
- Depress channel A (B) ON-OFF switch S32 (S34) to ON.
- Release channel B (A) ON-OFF switch S34 (S32) to OFF.
- Set the channel A (B) AMPL/DIV switch S20 (S22) to position 0.2 V/div (40 mV/div on the screen and in the alphanumeric display).
- Apply a square wave voltage of 240 mV 1 MHz, risetime ≤ 1 ns to the channel A (B) input socket X3.
- Check the square wave response of channel A.
 Pulse top errors may not exceed 1 subdivision; if necessary, readjust R3039, C3017, C2447 and C2424, or check the square wave response of channel (B).
 Pulse top errors may not exceed 1 subdivision; if necessary, readjust C2424 and C2447 (C2496 and C2523).

Channel A square-wave response in ADD-mode

- Depress pushbutton ADD S33.
- Depress channel A ON-OFF pushbutton S32 to ON.
- Release channel B ON-OFF pushbutton S34 to OFF.
- Depress pushbutton A of the trigger source selector S39.
- Check that the square-wave response does not change when pushbutton ADD S33 is operated.

Channel B square-wave response in ADD-mode

- Release channel A ON-OFF pushbutton S32 to OFF.
- Depress channel B ON-OFF pushbutton S34 to ON.
- Depress pushbutton B of the trigger source selector S39.
- Check that the square-wave response does not change when pushbutton ADD S33 is operated.

Square-wave response channel B-INVERT

- Depress channel B ON-OFF pushbuttons S34 to ON.
- Check that the square-wave response does not change when the PULL FOR -B switch S28 is operated.
- Remove the input signal.

8.3.6.4. Bandwidth

- Depress channel A (B) ON-OFF pushbutton S32 (S34) to ON.
- Release channel B (A) ON-OFF pushbutton S34 (S32) to OFF.
- Set the channel A (B) AMPL/DIV switch S20 (S22) to position 10 mV/div (2 mV/div on the screen and in the alphanumeric display).
- Apply a sine-wave signal of 12 mVp-p and a frequency of 1 MHz to channel A (B) input socket X3 (X4).
- Set TIME/DIV switch S23 in such a position that about ten sine-waves are displayed on the screen (1 ms/div).
- Check that the trace height is 6 divisions.
- Increase the frequency of the input signal to 60 MHz (amplitude still 12 mVp-p).
- Set TIME/DIV switch S23 in such a position that about ten sine-waves are displayed on the screen (20 ns/div).
- Check that during the frequency range the trace height is at least 4,6 divisions.
- Remove the input signal.

If the trace height is less than 4,6 divisions, check the square-wave response again.

8.3.6.5. OFFSET control range

- Set TIME/DIV switch S23 to position 0.2 μ s/div.
- Set channel A (B) AMPL/DIV switch S20 (S22) to position 0.2 V/div (40 mV/div on the screen and in the alphanumeric display).
- Apply a sine-wave signal of 1,2 Vp-p and a frequency of 2 MHz (= 30 div).
- Check that the display can be shifted more than 15 divisions on both sides by turning the channel A (B)
 OFFSET controls R10 (R12).
- Remove the input signal.

8.3.6.6. Common mode rejection

- Depress the channel A and B ON-OFF pushbuttons S32 and S34 to ON.
- Depress the channel A and B 0 pushbuttons S31 and S35.
- Set the channel A and channel B AMPL/DIV switches S20 and S22 to positions 0.2 V/div.
- Set the channel A and channel B AMPL/DIV continuous controls R7 and R8 to their CAL positions.
- Set the channel A and B OFFSET controls R10 and R12 so that the traces are situated in the centre of the screen.
- Release the channel A and B 0 pushbuttons S31 and S35.
- Depress pushbutton ADD S33.
- Pull PULL FOR -B switch S28.
- Apply a sine-wave signal with an amplitude of 960 mVp-p and a frequency of 2 MHz to the channel A as well as the channel B input sockets X3 and X4.
- Check that the rejection factor is better than 100. (Signal \leq 0.25 divisions).

8.3.7. Time coefficient adjustments

8.3.7.1. Recurrent-mode

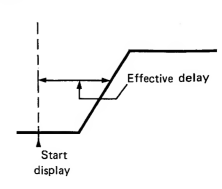
- Depress channel A ON-OFF pushbutton S32 to ON.
- Release channel B ON-OFF pushbutton S34 to OFF.
- Turn the XMAGN control R2 in the CAL position.
- Set channel A AMPL/DIV switch S20 to position 0.2 V/div (40 mV/div on the screen and in the alphanumeric display).
- Set the TIME/DIV switch S23 to position 20 ns/div.
- Apply a time marker signal of 160 mV and a pulse repetition rate of 20 ns to the channel A input socket
 X3
- Check that the entre 8 cycles have a total width of 8 divisions.
 If necessary readjust potentiometer R2958 on unit A22.
- Check that the range of the variable X-magn. R2 is 1:>2.5.
- Depress pushbutton DOTS S16-C.
- Turn potentiometer R2911 clockwise so that a horizontal trace appears at the left-hand side of the screen.
- Now adjust R2911 on unit A22 so that the horizontal trace just disappears i.e. the first dot of the signal starts on the most left graticule line.
- Release pushbutton DOTS S16-C.
- Check all the TIME/DIV switch S23 positions in recurrent mode.
- Remove the input signal.

8.3.7.2. Roll-mode

- Depress pushbutton Y x 1 S16-A.
- Depress pushbutton ROLL S38-A.
- Apply a square wave signal with a repetition rate of 0.5 s to the channel A input socket X3.
- Depress pushbutton RUN-STOP S37.
- Check the ROLL-mode in TIME/DIV switch S23 position 0.5 s/div.
- Depress pushbutton CLEAR S11.
- Apply a voltage of +3 V to the external socket X6 and check that the ROLL-mode starts.
- Remove the voltage from X6.
- Depress pushbutton CLEAR S11.
- Apply a square wave signal with a repretition rate of 1 s to the channel A input socket X3.
- Depress pushbutton RUN-STOP S37.
- Check the ROLL-mode in TIME/DIV switch S23 position 1 s/div.
- Depress pushbutton CLEAR S11.
- Set the jumper S1201 on unit A12 in the left position.
- Depress pushbutton RUN-STOP S37.
- Check the ROLL-mode in TIME/DIV switch S23 position 60 min/div.
- Set the jumper S1201 on unit A12 in the correct position.
- Remove the input signal.

8.3.7.3. Effective delay

- Depress pushbutton RECURR S38-C.
- Depress pushbutton Yx5 S16-B.
- Set the TIME/DIV switch S23 to position 10 ns/div.
- Set channel A AMPL/DIV switch S20 to position 2 V/div (0.4mV/div. on the screen and in the alphanumeric display). Set the DELAY to 0000.
- Apply a square-wave voltage of about 2.4 Vp-p 100 kHz and a rise time ≤ 3 ns to the A input socket X3.
- Depress pushbutton DC of the trigger mode selector switch S29.
- Set LEVEL control R9 for a triggered display.
- Check that the effective delay is more than 1 division.



8.3.7.4. Single shot

- Depress pushbutton DISPLAY ACCU S1.
- Depress pushbuttons DISPLAY STO1, STO2 and STO3 (S2, S3 and S4).
- Depress pushbutton Yx1 S16-A.
- Set TIME/DIV switch S23 to position 2 ms/div.
- Depress pushbutton AC of the trigger mode selector switch S29.
- Apply a square wave voltage of 1.2 Vp-p, frequency 1 kHz to the channel A input socket X3.
- Set LEVEL control R9 for a triggered display.
- Remove the input signal.
- Depress pushbutton SINGLE S38-B and check that the pilot lamp NOT TRIG'D B23 lights up (depress RESET S37).
- Apply the square wave voltage to the channel A input socket X3 again.
- Check that the ACCU is refreshed and that the pilot lamp NOT TRIG'D B23 is extinguished.

8.3.7.5. Multiple

- Depress pushbutton RECURR S38-C.
- Remove the input signal.
- Depress pushbuttons ROLL and SINGLE (= MULTIPLE) S38-A and S38-B and check that the pilot lamp NOT TRIG'D B23 lights up (depress pushbutton RESET S37).
- Apply the square wave voltage to the channel A input socket X3 again.
- Check that all 4 registers are refreshed and that the pilot lamp NOT TRIG'D B23 is extinguished.
- Release pushbuttons S2, S3 and S4.
- Remove the input signal.

8.3.7.6. VCO

- Connect a voltmeter to test point Vcx.
- Set the TIME/DIV switch to position $0.2\mu s/div$.
- Adjust C1213 for a voltmeter display of 400mV approx.
- Set the TIME/DIV switch to position 0,5 \mu s/div.
- Check the voltage at test point Vcx to be 800mV approx.

8.3.8. Triggering

Trigger sensitivity

- Depress pushbutton Yx5 S16-B.
- Depress channel A ON-OFF pushbutton S32 to ON.
- Depress pushbutton AUTO of the trigger mode selector switch S29.
- Depress pushbutton RECURR S38-C.
- Set channel A AMPL/DIV switch S20 to position 0.2 V/div (40 mV/div on the screen and in the alphanumeric display).
- Set TIME/DIV switch S23 to position 0.5 ms/div.
- Depress pushbutton A of the trigger source selector switch S39.
- Set LEVEL control R9 in its mid-position.
- Apply a sine-wave signal of 20 mVp-p -2 kHz to the channel A input socket X3.
- Adjust potentiometer R2867 on unit A22 so that a triggered display is obtained.
- Remove the input signal.

Trigger slope and level

- Push SLOPE switch S27 to "+".
- Apply a sine-wave signal of 240 mVp-p 2 kHz to the channel A input socket X3.
- Check that the display is triggered on the positive going edge of the signal and that the trigger point moves upwards when the LEVEL control R9 is turned clockwise.
- Pull SLOPE switch S27 to "-".
- Check that the display is triggered on the negative going edge of the input signal.
- Push SLOPE switch S27 again to "+".
- Depress pushbutton AC of the trigger mode selector switch S29.
- Rotate the LEVEL control R9 fully clockwise and anti-clockwise and check that in both extreme positions the trace is not triggered.
- Increase the signal amplitude of the input signal to 960 mVp-p.
- Rotate the LEVEL control R9 fully clockwise and anti-clockwise and check that in both extreme positions the trace remains triggered.
- Remove the input signal.

Trigger level AUTO

- Depress pushbutton AUTO of the trigger mode selector switch S29.
- Apply a sine-wave signal of 240 mVp-p 100 Hz to channel A input socket X3.
- Rotate LEVEL control R9 and check that the trigger point can be shifted over 4 divisions.
- Remove the input signal.

Trigger level EXT

- Depress pushbutton AC of the trigger mode selector switch S29.
- Depress pushbutton EXT of the trigger source selector switch S39.
- Apply a sine-wave signal of 240 mVp-p 100 Hz to channel A input socket X3.
- Apply a sine-wave signal of 3.2 Vp-p 2 kHz to EXT input socket X6.
- Rotate LEVEL control R9 and check that the trigger point can be shifted over the total signal amplitude.

Trigger level EXT÷10

- Depress pushbutton EXT÷10 of the trigger source selector switch S39.
- Apply a sine-wave signal of 32 Vp-p 2 kHz to EXT input socket X6.
- Rotate LEVEL control R9 and check that the trigger point can be shifted over the total signal amplitude.
- Remove the input signal.

Trigger sensitivities

- Depress pushbutton A of the trigger source selector switch S39.
- Apply a sine-wave signal to the channel A input socket X3 according to the table below.
- Set the TIME/DIV switch S23 to such a position that about ten sine-waves are displayed on the screen.
- Set the LEVEL control R9 for a stationary display.

- Check the trigger sensitivity in accordance with the table below.

TRIGGER MODE	INPUT FREQUENCY	AMPLITUDE
AUTO	100 Hz 60 MHz	0.75 div 1.5 div
AC	20 Hz 60 MHz	0.75 div 1.5 div
DC	10 Hz 60 MHz	0.75 div 1.5 div
EXT	40 MHz 60 MHz	0.15 V 0.3 V
EXT÷10	40 MHz 60 MHz	1.5 V 3 V

- Check the trigger sensitivity for EXT and EXT÷10 for I.f. and h.f. signals.
- Remove the input signal.
- Depress channel B ON-OFF pushbutton S34 to ON.
- Release channel A ON-OFF pushbutton S32 to OFF.
- Set channel B AMPL/DIV switch S22 to 0.2 V/div. (40 mV/div on the screen and in the alphanumeric display).
- Depress pushbutton B of the trigger source selector switch S39.
- Apply a sine-wave signal with an amplitude of 1,5 division 60 MHz to the channel B input socket X4.
- Check that a triggered display is obtained.
- Remove the input signal.

Triggering at mains frequency

- Depress channel A ON-OFF pushbutton S32 to ON.
- Release channel B ON-OFF pushbutton S34 to OFF.
- Depress pushbutton AC of the trigger mode selector switch S29.
- Set TIME/DIV switch S23 to position 2 ms/div.
- Depress pushbuttons EXT and EXT÷10 of trigger source selector switch S39 simultaneously (LINE).
- Apply a mains voltage derived signal of 200 mVp-p via a transformer to the channel A input socket X3.
- Check that independent on the position of LEVEL control R9 a triggered display can be obtained.
- Remove the input signal.

T.V. triggering

- Depress pushbutton A of the trigger source selector switch S39.
- Depress pushbutton TVF of trigger mode selector switch S29.
- Apply a TV signal (CCIR norm 625 lines positive video amplitude 0.5 division sync. pulse) to channel A input socket X3.
- Set TIME/DIV switch S23 to position 0.1 ms/div.
- Check that a triggered display is obtained with a frame pulse and an equalization pulse on the screen.
- Remove the TV signal.

Trigger delay adjustment

- Depress pushbutton AUTO of the trigger mode selector switch S29.
- Set TIME/DIV switch S23 to 10 ns/div.
- Set the TRIGGER DELAY alphanumeric display B21 to zero by pressing both pushbuttons UP and DIGIT S24 and S25 simultaneously (RESET).
- Apply a square-wave signal of 2 MHz, rise time ≤ 1 ns to channel A input socket X3.
- Check that the leading edge of the signal is visible on the screen.
- Set the number 100 in the alphanumeric display B21 with pushbuttons DIGIT and UP S25 and S24.
- Adjust potentiometer R2910 on unit A22 so that the leading edge of the signal is again visible on the
- Set the number 0 in the display B21 by pressing both pushbuttons UP and DIGIT S24 and S25 simultaneously.
- Remove the input signal.

Trigger delay

- Set TIME/DIV switch S23 to position 0.2 ms/div.
- Depress pushbutton DC of the trigger mode selector switch S29.
- Set the number 0002 in the alphanumeric display B21 with pushbuttons DIGIT and UP S25 and S24 and set pushbutton DIGIT S25 to the least significant DIGIT (= 2).
- Apply a square-wave voltage of 2 kHz to the channel A input socket X3.
- Set LEVEL control R9 for a triggered display.
- Set TIME/DIV switch S23 step by step to position 0,5 μ s/div. and check at each position that the beginning of the signal can be shifted in the screen by using pushbutton UP S24.
- Set the TIME/DIV switch S23 to position 0.2 μ s/div and check that the number in the alphanumeric display B21 is 100 (max. value in sampling mode-"repetitive only").

8.3.9. X-Y mode

- Depress the channel A and B ON-OFF pushbuttons S32 and S34 to ON.
- Depress the channel A and B pushbuttons "0" S31 and S35.
- Set the channel A and B AMPL/DIV switch S20 and S22 to 0.2 V/div.
- Set TIME/DIV switch S23 to position 0.5 μ s/div.
- Set the channel A and B OFFSET controls R10 and R12 so that the spot is shifted to the centre of the screen.
- Release the channel A and B pushbuttons "0" S31 and S35.
- Depress pushbutton X = A/Y = B S15-B.
- Apply a sinewave signal of 240 mVp-p 2 MHz to the channel A as well as the channel B input sockets
 X3 and X4
- Check that a straight line is displayed with a angle of 45° with the positive horizontal axis.
- Check the same with TIME/DIV switch S23 in position 0.2 μ s/div.
- Depress the channel A "0" pushbutton S31.
- Check that a vertical line is displayed.
- Remove the input signals.

8.3.10. Range indication

- Depress pushbutton X = t S15-A.
- Depress channel A (B) ON-OFF pushbutton S32 (S34) to ON.
- Release channel B (A) ON-OFF pushbutton S34 (S32) to OFF.
- Read the A (B) V/div. alphanumeric display B10 (B11) contents.
- Connect a probe with range indication to the channel A (B) input socket X3 (X4).
- Check that the indication in the A (B) V/div. alphanumeric display B10 (B11) is changed by a factor of 10.

8.3.11. Plotter outputs

- Store a square-wave signal of 1 div. in memory STO1.
- Select memory STO1 with SELECT pushbutton S14.
- Connect voltmeters to the plotter output sockets on the rear side of the instrument.
- Depress pushbutton PLOT S18 and check the following:
 - 1. X-OUT and Y-OUT are 0 Volt
 - 2. PENLIFT goes to 0 Volt
 - 3. X-OUT and Y-OUT are generating output signals
- Check that during plotting an intensified dot is visible on the screen.
- Depress pushbutton PLOT S18 again and check that the PLOT action is stopped.
- Remove the input signal.

8.3.12. Periodic and random deviations

These must be checked only with the cabinet plates fitted:

- Depress pushbutton RECURR S38-C.
- Set TIME/DIV switch S23 to position 1 ms/div.
- Depress channel A (B) ON-OFF pushbutton S32 (S34) to ON.
- Depress channel B (A) ON-OFF pushbutton S34 (S32) to OFF.
- Release the channel A and B pushbuttons "0" S31 and S35.
- Depress pushbuttons AC/DC of the input coupling controls S30 and S36 to AC.
- Set both AMPL/DIV switches S20 and S22 to positions 10 mV/div and the AMPL/DIV continuous controls R7 and R8 to their CAL positions.
- Depress pushbutton AUTO of the trigger mode switch S29.
- Check that ripple-noise-instability of the trace and microfony does not exceed 4 mm.

8.3.13, Effect of mains voltage variations

- Depress channel A ON-OFF pushbutton S32 to ON.
- Depress channel B ON-OFF pushbutton S34 to ON.
- Set channel A AMPL/DIV switch S20 to position 1 V/div.
- Set channel B AMPL/DIV switch S22 to position 1 V/div.
- Connect the CAL terminal x1 output signal with the channel A as well as the channel B input sockets X3 and X4.
- ─ Vary the mains voltage by + and −10 %.
- Check that neither trace height nor trace width changes and that the brilliance remains the same.

8.4. ADJUSTMENT INTERACTIONS

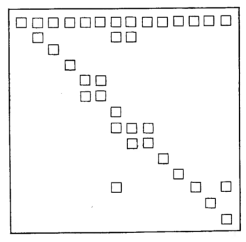
Interaction

Power supply
C.R.T. circuit
Balance adjustment vertical amplifier
Trigger balance AC-DC
Trigger amplifier balance
Trigger point symmetry
Final amplifier adjustments
Vertical amplifier sensitivities
P²CCD adjustments

P²CCD adjustments Input attenuators Square-wave response vertical channel Time coefficients

Adjustment

Power supply
C.R.T. circuit
Balance adjustments vertical amplifier
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Trigger amplifier balance
Trigger point symmetry
Final amplifier adjustments
Vertical amplifier sensitivities
P²CCD adjustments
Input attenuators
Square-wave response vertical channel
Time coefficients
Trigger sensitivity
Trigger delay



8.5. PERFORMANCE CHECK

8.5.1. General information

WARNING: Before switching on, ensure that the oscilloscope has been installed in accordance with the instructions outlined in chapter 2 of the operating manual, Installation Instructions.

This procedure is intended to be used for incoming inspection to determine the acceptability of newly purchased or recently recalibrated instruments.

It does not check every facet of the instrument's calibration; rather it is concerned primarily with those portions of the instrument which are essential to measurement accuracy and correct operation. Removing the instrument covers is not necessary to perform this procedure. All checks are made from the front panel.

If this test is started a few minutes after switching on, bear in mind that test steps may be out of specification, due to insufficient warming-up time. To avoid this situation, allow the specified warming-up time.

The performance checks are made with a stable, well-focused, low intensity display. Unless otherwise noted, adjust the intensity and trigger-level controls as needed.

Note 1: At the start of every check, the controls always occupy the preliminary settings; unless other-

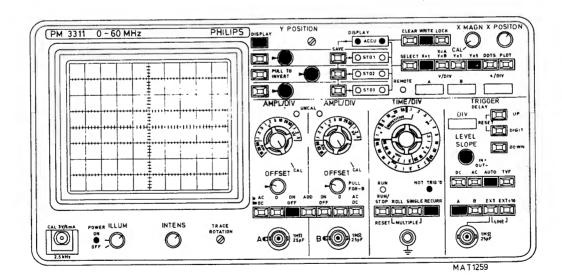
wise stated.

Note 2: The input voltage has to be supplied to the A-input; unless otherwise stated.

Note 3: Set the TIME/DIV switch to a suitable position; unless otherwise stated.

8.5.2. Preliminary settings of the controls

- Start this check procedure with NO input signals connected, ALL pushbuttons released and ALL switches
 in the CAL position.
- Depress the controls as indicated in figure below.



8.5.3. Recommended test equipment

Type of instrument	Specifications	Example of recommended instrument
Constant amplitude sine-wave generator	Freq. 200kHz 60MHz Constant amplitude of 12mVp-p 1.2Vp-p	Tektronix SG503 + SG504
Time marker generator	Repetition rate 0.5s 20ns	Tektronix TG501
Square-wave calibration generator	Rise time < 200ns Voltage 10mV up to (for preference) 30V. Duty cycle 50% Rise time ≤ 1nsec.	Generator with additional attenuator unit. Partly PG506
L.F. sine-wave/square-wave generator	Sine-wave: 1Hz 1MHz/0 30V Square-wave: 1Hz 1MHz/0 30V Rise time ≤100ns	PM5129
Cables, T-piece, terminations for the generators	General Radio types for fast rise-time square-wave and high frequency sine-wave. BNC-types for other applications.	
Dummy probe 2:1	1М Ω \pm 0.1% // 25pF	
Variable mains transformer	Well-insulated output voltage 90 264V.a.c.	PHILIPS' ord, number 2422 529 00005
Moving-iron meter		

CHECKING PROCEDURE

STEP	OBJECTIVE	INPUT VOLTAGE	SETTINGS	REQUIREMENTS	MEASURING BESULTS
A A	POWER ON + DISPLAY Start bower on		Set the power on/off switch	Starts at 180 V	
:			to ON	(Q-version: at 90 V) Pilot lamp POWER ON lights up	
A.2.	Current consumption		*	600 mA max. at 110 V 300 mA max. at 220 V	
A.3.	Illumination Intens		Illumination potentiometer Intens potentiometer	Normal brightness adjusting Normal intens adjusting	
A.4.	Trace rotation			Line must be in parallel with horizontal graticule lines; if	
				necessary, readjust potentiometer TRACE ROTATION	Western Francisco Company
B	VERTICAL SELECTIONS	i			
B.1.	Channel control A (B)		Depress pushbutton ON of ch. A (ch. B)	Trace channel A (B) is visible on the screen	
В.2.	O-DC-AC control A (B)	Sine-wave signal, 2 kHz + DC offset	-	Adjust the sine-wave amplitude so that the trace heigh is ca. 4 div.	
			Depress pushbutton O of ch. A (ch. B)	Set the trace in the centre of the screen	
			Release pushbutton O of ch. A (ch. B)		
			Depress pushbutton AC of ch. A (ch. B)	Signal is visible on the screen, centre of the sine-wave is on the centre of the screen	
	,		Release pushbutton AC of ch. A (ch. B); eg. DC	Signal is visible on the screen, centre of the sine-wave is on DC-offeet level	
В.З.	ADD	Sine-wave signal, 2 kHz to ch. A and ch. B	Depress pushbutton ADD	Signal amplitude is the adding of ch. A + ch. B	
B.4.	Vertical trace height	Sine-wave signal	Ampl./Div. switch = 0,2 V/div.		
		•	Depress Display ACCU; STO 1:STO 2 and STO 3		
			Depress SAVE STO 1; STO 2 and STO 3		
	-		Depress pushbutton Yx1	Max. signal amplitude = 2 div. all 4 signals are blinking at upper and lower top	
B.5.	Invert stores	As B.4.	As. B.4. Pull the INVERT switches	Display of STO 1, STO 2 and	
B.6.	Dot join	As B.4.	of STO1, STO 2 and STO 3 As. B.4. Depress pushbutton DOTS	STO 3 is inverted Signals are built up by dots	
ن	VERTICAL CHANNELS				
C.1.	Vertical gain A (B)	Square-wave signal	AMPL/DIV switch = 0.2 V/div.		
		240 mVp-p 2 KHz to ch. A (ch. B)	Depress pushbutton Yx1	Trace height = 1,2 div. ± 3%	
			Depress pushbutton Yx5	$(\pm 0, 2 \text{ subdiv.})$ Trace height = 6 div. $\pm 5\%$ ($\pm 1,5 \text{ subdiv.})$	
C.2.	AMPL/DIV positions	Square-wave signal, freq. 2 kHz to ch. A (ch. B)	AMPL/DIV switch position:		
		Ampl: 12 mV p-p 24 "	10 mV 20	Trace height = 6 div. \pm 5% (\pm 1,5 subdiv.)	
		120	50 , 0,1 V/		
		240 600 1,2 Vp-p	0,5 1		
	*	2,4			
		24 ". 60 ".	20		,

STEP	OBJECTIVE	INPUT VOLTAGE	SETTINGS	REQUIREMENTS	MEASURING RESULTS
C.3.	Continue range A (B)	Square-wave signal 240 mV - 100 Hz to ch. A (ch. B)	Continue potentiometer	Continue range 1:>2,5 Pilot lamp "UNCAL" lights up	
C.4.	Vertical deflection A (B) via dummy	Square-wave signal, freq. 10 kHz to ch. A (ch. B)	AMPL/DIV switch position:		
	25pF MATROS	Ampl.: 48 mVp-p 480 ", 4,8 Vp-p 48 ",	p 20 mV/div. 0,2 V/div. 2 ". 20 ".	Trace height = 6 div. \pm 5% (\pm 1,5 subdiv.)	-
C.5.	Square-wave response (A, B and – B)	Square-wave signal, 240 mVp-p, 1 MHz, risetime ≤ 1 nsec. to ch. A (ch. B)	AMPL/DIV switch = 0,2 V/div. (for – B: pull the PULL FOR – B switch)	Pulse abberations ± 3%, risetime ≤ 6 nsec.	
C.6.	Visible signal delay	As C.5.	AMPL/DIV switch = 0,2 V/div. TIME/DIV switch = 10 ns/div.	Visible signal delay > 10 nsec. NOTE: remember the value for point E.7	
C.7.	Bandwidth A (B)	Sine-wave signal to ch. A (ch. B) 1 MHz		Adjust the sine-wave amplitude so that the trace height $= 6 \text{ div}$.	
		1 MHz - 60 MHz		Trace height ≥ 4,2 div.	
	Offset control range A (B)	Sine-wave signal 1,2 Vp-p, 2 MHz to ch. A (ch. B)	AMPL/DIV switch = 0,2 V/div. OFFSET control of ch. A (ch. B)	Sine-wave signal out of the screen	
C.9.	Common mode rejection A and – B	Sine-wave signal 960 mVp-p, 2 MHz to ch. A and ch. B	AMPL/DIV switch = 0,2 V/div.	Rejection > 100 (signal $< 0,25$ div.)	
			Depress push-button ADD Pull the PULL FOR — B switch		

															-																	
MEASURING RESULTS											400				-													_,,				
REQUIREMENTS			Coefficient error ± 2% (c.i.0,2 div. over 10 div. screenwith) (Combined with magnifier:	coëfficient error ± 4%) 			~									1	Coëfficient error ± 2% (c.i.0,2 div. over 10 div. screenwith)	During action pilot lamp "RUN"	lights up After action pilot lamp "RUN"	flashes				X-magnifier range = $1 \geqslant 2,5$	ACCU is refreshed and during	the single shot action the pilot lamp "NOT TRIG'D" lights up		ACCU, STO 1, STO 2 and STO 3	Multiple action the pilot lamp	"NOT TRIG'D" lights up		
SETTINGS		TIME/DIV switch position:	5 nsec/div. 10 nsec/div.	20 nsec/div. 50 nsec/div.	0,1 µsec/div. 0,2 µsec/div.	0,5 μsec/div. 1 μsec/div.	2 μsec/div. 5 μsec/div.	10 µsec/div. 20 µsec/div.	50 μsec/div.	u, i msec/aiv. 0,2 msec/div.	0,5 msec/div. 1 msec/div.	2 msec/div.	10 msec/div.	20 msec/div. 50 msec/div.	0,1 s/div. 0,2 s/div.	Depress pushbutton ROLL Start every action with RUN	0,5 s/div.	2 s/div.	5 s/div. 10 s/div.	20 s/div.	1 min/div.	6 min/div.	15 min/div. 30 min/div. 60 min/div.	TIME/DIV switch position 1 ms/div.	TIME/DIV switch position	1 ms/div. Depress pushbutton SINGLE	Depress pushbutton Yx1 Start every action with RUN	TIME/DIV switch position	Depress pushbuttons ROLL,	and SINGLE (c.i.MULTIPLE) Depress Display ACCU;	SIO 1; SIO 2 and SIO 3 Depress pushbutton Yx1	Start every action with non
INPUT VOLTAGE		Square wave signal to ch. A	Repetition time: 5 nsec 10 nsec	20 nsec 50 nsec	0,1 μsec 0,2 μsec	U,5 µsec 1 µsec	2 µsec 5 µsec	10 µsec 20 µsec	50 µsec	0,1 msec 0,2 msec	0,5 msec 1 msec	2 msec	10 msec	20 msec 50 msec	0,1 sec 0,2 sec		0,5 sec	2 sec	5 sec 10 sec	20 sec 0 5 min(30 sec)	•	6 min(360 sec)	15 min(900 sec) 30 min(1800 sec) 60 min(3600 sec)	Square-wave signal, to ch. A repetition time 10 msec	Square-wave signal,	1 kHz to ch. A	*	As D.3.				
OBJECTIVE	TIME BASE	Time coëfficients	- Recurrent	+												- Roll	10							Variable X-magn. range	Single shot			Multiple				
STEP	D.	D.1.																						D.2.	D.3.			D.4.				

STEP	OBJECTIVE	INPUT VOLTAGE	SETTINGS	REQUIREMENTS MEASI	MEASURING RESULTS
ய்	TRIGGERING			(NOTE: If signal triggers the pilot lamp "NOT TRIG'D" is extinguished)	-
E. 1.	Sensitivity A (B)	Sine-wave signal to ch. A (ch. B)	Depress pushbutton A (B)		
1		100 Hz 20 Hz 10 Uz	Depress pushbutton AUTO Depress pushbutton AC	Signal triggers at 0,75 div. Signal triggers at 0,75 div.	
		Z		Signal triggers at 0,75 div. Signal triggers at 0,75 div. Signal triggers at 1,5 div.	
E.2.	Sensitivity EXT	Sine-wave signal to EXT frequentie	Depress pushbutton EXT		
	EVT-10	40 MHz 60 MHz 40 MHz	Depress pushbutton DC	Signal triggers at 0,15 Vp-p Signal triggers at 0,3 Vp-p Signal triggers at 1,5 Vp-p	
C L		MHz	AMBI (PIX amitat – 0.0 X//iii)	Signal triggers at 3 Vp-p	
Э.	Slope	Sine-wave signal 240 mVp-p, 2 kHz to ch. A	AMPL/DIV switch = 0,2 V/div.	Signal triggers on positive going edge	-830
			Pull the SLOPE switch	Signal triggers on negative going edge	
E.4.	Level range	As E.3.	LEVEL control	Trace is triggered in the most extreme positions of the LEVEL control	
			Depress pushbutton AC LEVEL control	Trace is not triggered in the most extreme positions of the LEVEL	-
٠			Depress pushbutton DC LEVEL control	control Trace is not triggered in the most extreme positions of the LEVEL	
	11.71	Increase the sine- wave signal to	LEVEL control	Control Trace is triggered in the most extreme positions of the LEVEL	
E.5.	T.V. triggering	1,2 VP-p, 2 KHZ T.V. signal according to C.C.I.R.	Depress pushbutton TVF	control Signal triggers	
		(625 lines), ampl. sync.pulse = 0,5 div.p-p			
E.6.	Display range trigger delay		If necessary, depress push- button UP, DOWN or DIGIT TIME/DIV switch = 1 ms/div. TIME/DIV switch = 0,2 µs/div.	Display range is — 9 9999 div. Display range is 0 100 div.	
E.7.	Accuracy trigger delay	Square-wave signal, repetition time = 0,1 msec to ch. A	TIME/DIV switch = $20 \mu s/\text{div}$. Trigger delay = 0000 Trigger delay = 1900 Trigger delay = 9999	Accuracy = 0 Accuracy = \pm 2 mm (1 subdiv.) Accuracy = 0,01% (for 9999 : 1 div.) NOTE: Wait for a trigger pulse 1	
		Square-wave signal, repetition time = 1 µsec to ch. A	TIME/DIV switch = $0.2 \mu s/div$. Trigger delay = 0000 Trigger delay = 0100	Accuracy = 0 Accuracy = $\pm 2 \text{ div.} + \text{visible delay}$ (for visible delay, see point C.7.)	
ц.	X-Y Mode	Sine-wave signal, 240 mVp-p, 2 MHz to ch. A	Depress pushbutton ON of ch. A and ch. B Depress pushbutton X=A,	 A line is visible with an angle of 45°0 with the horizontal axis Amplitude of X-defl, and Y-defl. 	
	Ween By	and ch. B	Y=B Set the ch. A and ch. B AMPL/DIV switches to 0.2 V/div.	is ≥ 5,7 div. — Distance between lines in centre of signal ≤ 0,04 div.	
				AID (18 A)	
σ	Plotter outputs	Sine-wave voltage, 480 mVp-p, 2 kHz to ch. A	AMPL/DIV switch = 0,2 V/div. Depress pushbutton PLOT	 Check that the plot action starts by depressing pushbutton PLOT Plottime ≈ 100 sec During plot: penlift = 100 V X-out = 1 V max. Y-out = 1 V max. intensified dot is visible on the screen 	
Ť	Calibration			Calibration voltage = 3 Vp-p Calibration frequency = 2,5 kHz	

9. CORRECTIVE MAINTENANCE

9.1. REPLACEMENTS

WARNING:

The opening of covers or removal of parts, except those to which access can be gained by hand, is likely to expose live parts, and also accessible terminals may be live.

The instrument shall be disconnected from all voltage sources before any adjustment, replacement or maintenance and repair during which the instrument will be opened.

If afterwards any adjustment, maintenance or repair of the opened instrument under voltage is inevitable, it shall be carried out only by a qualified person who is aware of the hazard involved. Bear in mind that capacitors inside the instrument may still be charged even if the instrument has been separated from all voltage sources.

Standard parts

Electrical and mechanical replacement parts can be obtained through your local Philips organisation or representative. However, many of the standard electronic components can be obtained from other local suppliers.

Before purchasing or ordering replacement parts, check the parts list for value tolerance, rating and description.

Note: Physical size and shape of a component may affect instrument performance, particularly at high frequencies. Always use direct-replacement components, unless it is known that a substitute will not degrade instrument performance.

Special parts

In addition to the standard electronic components, some special components are used.

These components are manufactured or selected by Philips to meet specific performance requirements.

Transistors and integrated circuits

Transistors and I.C.'s (integrated circuits) should not be replaced unless they are actually defective. If removed from their sockets during routine maintenance return them to their original sockets. Unnecessary replacement or switching of semiconductor devices may affect the calibration of the instrument. When a transistor is replaced, check the operation of the part of the instrument that may be affected. (see interaction table 8.4.)

WARNING: Handle silicone grease with care. Avoid getting silicone grease in the eyes. Wash hands thoroughly after use.

Any replacement component should be of the original type or a direct replacement. Bend the leads to fit the socket and cut the leads to the same length as on the component being replaced.

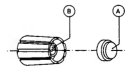
9.1.1. Replacing single knobs

- Prise off cap A.
- Slacken screw (or nut) B.
- Pull the knob from the spindle.

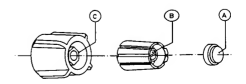
When fitting a knob or cap, ensure that the spindle is in a position which allows reference lines to be coincident with the markings on the text plate of the oscilloscope.

9.1.2. Replacing double knobs

- Prise off cap A and slacken screw B.
- Pull the inner knob from the spindle.
- Slacken nut C and pull the outer knob from the spindle.
 When fitting a knob or cap, ensure that the spindle is in a position which allows reference lines to be coincident with the markings on the text plate of the oscilloscope.



MAT 163



MAT 163

9.1.3. Replacing carrying handle

- 1. Remove both the upper and lower cabinet plates after slackening the four quick-release fasteners at the corners of each plate. To prevent the fasteners coming apart, do not slacken more than two turns.
- 2. Remove the plastic strip which is snapped on to the grip.
- 3. Remove the four screws which secure the grip to the brackets (these screws have been locked with a sealing varnisch).
- 4. Depress the push-buttons in the brackets and turn the carrying handle as far as possible to the upper side of the oscilloscope.
- 5. Keep the push-button of the right-hand bracket depressed and pull the bracket from its bearing 1).
- 6. Remove the grip from the remaining bracket.
- 7. Depress the push-button of the left-hand bracket and turn the latter as far as possible to the lower side of the instrument.
- 8. Keep the push-button depressed and pull the bracket from its bearing.

If it is impossible to remove the left-hand bracket in this way, remove also its bearing in a similar way as described in footnote 1).

- 1) With some instruments it may be impossible to remove the handle in the described way. This is due to an extra securing plate in the right-hand bearing. In that case, DO NOT USE FORCE, but work in accordance with the following procedure which replaces points 3, 4 and 5.
 - 3. Remove the two screws which secure the grip to the right-hand bracket.
 - 4. Remove the two hexagonal bolts which secure the right-hand bearing to the side strip.
 - 5. Depress the push-button of the right-hand bracket and take the bearing from the bracket.

9.1.4. Removing the cabinet plates and the screen bezel

Both upper and lower cabinet plate can be removed after slackening one or two turns the four quick release fasteners at the corners of each plate. Do not slacken the fasteners more than two turns, otherwise they may come apart.

The screen bezel can be detached by pressing the longer edges and pulling out.

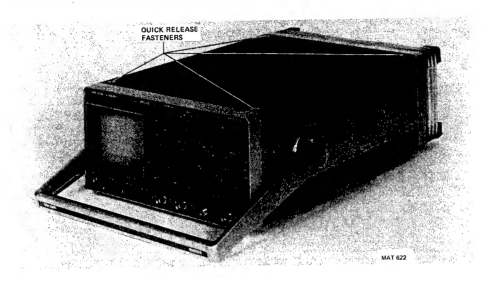


Fig. 9.1.1.

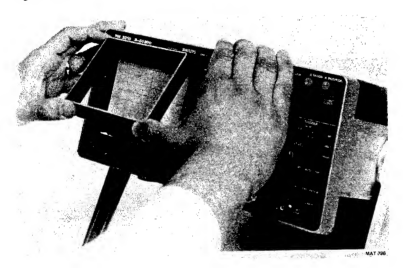


Fig. 9.1.2.

9.1.5. Replacing the plug-in units

The plug-in units are:

A4 - microprocessor unit

A6 - RAM unit

A7 - buffer unit

A8 - conversion unit

A9 - ACL unit

A10 - CCD logic unit

A12 - time-base unit

A13 - delay trigger unit

A14 - IEC bus interface (if available)

A20 - final amplifier unit

These circuit boards can be easily removed after disconnecting the various cables.

Unit A10 can only be removed after slackening the screw at the upper right side of the unit which secures the heatsinks to the metal spport.

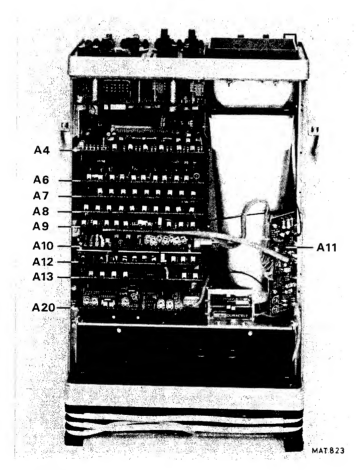


Fig. 9.1.3.

9.1.6. Replacing the P2CCD unit A11

This unit A11 is located at the upper left side of the instrument above the C.R.T.

- Remove the four miniature coaxial plugs from unit A10.
- Remove the multipole connector from unit A10.
- Remove the two miniature coaxial plugs from unit A11.
- The unit can be removed after unscrewing the two screws which secure the unit to the side frame.

ATTENTION: The P2CCD is a highly sensitive MOS circuit. Upon delivery of a spare unit the miniature coaxial plugs are interconnected so that no static charge can influence the circuit.

Moreover the multipole connector is short circuited by a conductive plastic foam material. When mounting a new unit, first secure the unit mechanically to the side frame.

After having taken the precautions as described in chapter 9.3. remove the conductive plastic foam of the multipole connector and plug it in the CCD logic unit.

After that, the miniature coaxial connectors may be disconnected and connected to the right connectors one by one.

9.1.7. Replacing the front unit A2

- Remove the screen bezel and the contrast plate.
- Remove all the knobs except the pushbutton knobs.
- Remove the textplate with the two screws underneath the channel A AMPL/DIV switch and the TIME/DIV switch.
- Remove the four screws as indicated in the figure.



Fig. 9.1.4.

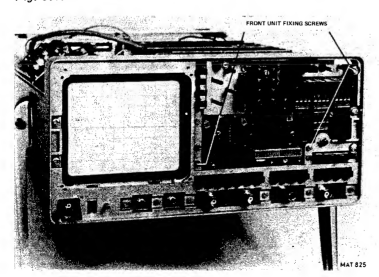


Fig. 9.1.5.

- Remove plug in unit A4.
- Disconnect the two multipole connectors on the motherboard unit A3 which are situated behind the front unit.
- Press the front unit to the rear by pushing the connector which is mounted underneath the TIME/DIV switch.
- Carefully remove the unit out of the instrument.
- When mounting again, carefully insert the front unit into the instrument.
- Be sure that the bottom of the unit is completely outlined with the connector on the motherboard.
- Carefully press the front unit into the connector.
- Fix the unit, the textplate and the knobs again in the reversed sequence.
- Plug in the microprocessor unit A4.
- Plug in the two multipole connectors.

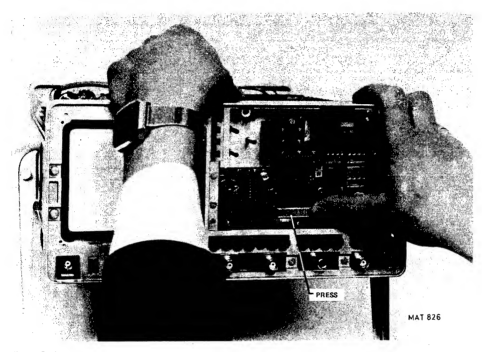


Fig. 9.1.6.

9.1.8. Replacing the LEVEL control

- Remove the front unit A2.
- Unsolder the wires on the potentiometer.
- Unscrew the potentiometer.

9.1.9. Replacing the trigger mode selector switch

- Remove the front unit A2.
- Unsolder the interconnection wire between the LEVEL potentiometer and the switch.
- Remove the two slot headed screws on the front that fixes the switch.

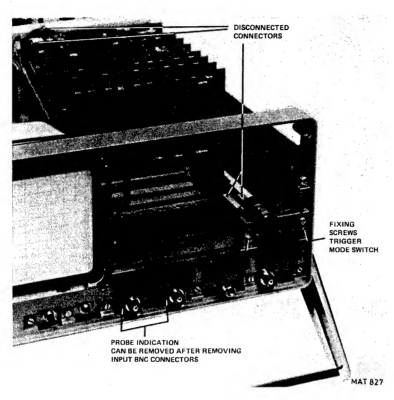


Fig. 9.1.7.

9.1.10. Replacing the C.R.T.

WARNING: Handle the C.R.T. carefully. Rough handling or scratching can cause the C.R.T. to implode.

- Remove the upper and lower instrument cabinet plate.
- Remove the bezel and the contrast plate.
- Remove the two screws that secure the upper scale illumination lamps support to the front panel and remove this support.
- Disconnect the two connectors on the C.R.T. socket from the power supply unit (A15) and the final amplifier unit (A20).
- Unsolder the red and yellow TRACE ROTATION wire from the support in the front underneath the C.R.T.
- Loosen the screw of the clamping bracket around the C.R.T. neck (accessible via the hole in the C.R.T. screen).
- Carefully withdraw the C.R.T. partly through the front panel of the instrument.
- Disconnect the EHT cable from the C.R.T. and discharge the cable and the C.R.T.
- Remove the C.R.T. and take care of the C.R.T. socket wiring.
- Remount the new C.R.T. in the reversed sequence.
- If the rubber sleeve around the neck of the C.R.T. must be slid over the neck of a replacement tube, the use
 of industrial talcum powder is strongly recommended, to prevent the rubber sleeve from sticking on the
 C.R.T. neck.

9.1.11. Replacing the DELAY LINE UNIT A18

The delay line can be removed after removing the C.R.T. (see section 9.1.10.).

- Remove the C.R.T.
- Disconnect the delay line connections from the vertical amplifier unit (A21) by removing two screws and pulling four miniature plugs.
- The delay line unit itself can be removed by removing the screw of its support bracket which is visible after the C.R.T. is removed.

9.1.12. Removing the rear plate together with the AC POWER UNIT A16

- Remove the six slot headed screws which secure the rear panel.
- Pull out the rear panel.
- Disconnect the three cables and the miniature coaxial plug.
- Unscrew the six screws that secure the unit to the rear panel.

9.1.13. Removing the DC POWER UNIT A15

- Remove the rear panel.
- Remove the internal upper and lower black metal screening plates (2 screws each).
- Disconnect all the seven multipole connectors.
- Unsolder the EHT unit cable and discharge the cable.
- Remove the unit after unscrewing the seven screws that secure the unit to the chassis.

9.1.14. Removing the mains filter

- Remove the rear panel.
- Remove the internal lower black metal screening plate (2 screws).
- Remove the screw that secures the mains filter to the chassis.

9.1.15. Removing the EHT unit A23

- Remove the rear panel.
- Unsolder the EHT unit cable.
- Remove the C.R.T. partly and disconnect and discharge the EHT cable.
- Remove the EHT unit after unscrewing the two ALLEN-screws that fix the unit to the chassis.

9.1.16. Removing the vertical amplifier unit A21

- Remove the three multipole connectors.
- Remove the screening plate from the unit.
- Remove the eight miniature coaxial sockets.
- Remove the delay line connections (see 9.1.11).
- Unsolder the two groups of connections to the trigger unit A22.
- Disconnect the wires which connect the unit to the input sockets A and B and unscrew the screws that secure the unit to these sockets.
- Remove the front panel POWER ON/OFF knob and the plastic axis which is connected to the switch and potentiometer at the rear of the instrument.
- Remove the textplate
- Remove the complete unit after unscrewing twelve screws.

9.1.17. Removing trigger unit A22

- Disconnect all the three multipole connectors from the unit.
- Disconnect the five miniature coaxial plugs from the unit.
- Unsolder the wires that connect the front panel input socket EXT to the unit.
- Unsolder the two groups of connections between this trigger unit and amplifier unit A20.
- Remove the textplate
- The unit can be removed now after unscrewing five screws.

9.2. SOLDERING TECHNIQUES

Working method:

- Carefully unsolder one after the other the soldering tags of the semi-conductor.
- Remove all superfluous soldering material. Use a sucking iron or sucking copper litze wire.
- Check that the tags of the replacement part are clean and pre-tinned on the soldering places.
- Locate the replacement semi-conductor exactly on its place, and solder each tag to the relevant printed conductor on the circuit board.

Note: Bear in mind that the maximum permissible soldering time is 10 seconds during which the temperature of the tags must not exceed 250 deg C. The use of a solder with a low melting point is therefore recommended.

Take care not damage the plastic encapsulation of the semi-conductor.

ATTENTION: When you are soldering inside the instrument it is essential to use a low-voltage soldering iron, the tip of which must be earthed to the mass of the oscilloscope.

Suitable soldering irons are:

- ORYX micro-miniature soldering instrument, type 6A, voltage 6 V, in combination with PLATO pin-point tip type 0-569.
- ERSA miniature soldering iron, type minor 040 B, voltage 6 V.
- Low Voltage Mini Soldering Iron, Type 800/12 W 6 V, power 12 W, voltage 6 V, order no. 4822 395 10004, in combination with 1 mm-pin-point tip, order no. 4822 395 10012.

Ordinary 60/40 solder and 35- to 40-watt pencil-type soldering iron can be used to accomplish the majority of the soldering. If a higher wattage-rating soldering iron is used on the etched circuit boards, excessive heat can cause the etched circuit wiring to separate from the board base material.

9.3. HANDLING MOS DEVICES

Though all our MOS integrated circuits incorporate protection against electrostatic discharges, they can nevertheless be damaged by accidental over-voltages. In storing and handling them, the following precautions are recommended.

Caution

Testing or handling and mounting call for special attention to personal safety. Personnel handling MOS devices should normally be connected to ground via a resistor.

Storage and transport

Store and transport the circuits in their original packing. Alternatively, use may be made of a conductive material or special IC carrier that either short-circuits all leads or insulates them from external contact.

Testing or handling

Work on a conductive surface (e.g. metal table top) when testing the circuits or transferring them from one carrier to another. Electrically connect the person doing the testing or handling to the conductive surface, for example by a metal bracelet and a conductive cord or chain. Connect all testing and handling equipment to the same surface.

Signals should not be applied to the inputs while the device power supply is off. All unused input leads should be connected to either the supply voltage or ground.

Mounting

Mount MOS integrated circuits on printed circuit boards *after* all other components have been mounted. Take care that the circuits themselves, metal parts of the board, mounting tools, and the person doing the mounting are kept at the same electric (ground) potential. If it is impossible to ground the printed-circuit board the person mounting the circuits should touch the board before bringing MOS circuits into contact with it.

Soldering

Soldering iron tips, including those of low-voltage irons, or soldering baths should also be kept at the same potential as the MOS circuits and the board.

Static charges

Dress personnel in clothing of non-electrostatic material (no wool, silk or synthetic fibres). After the MOS circuits have been mounted on the board proper handling precautions should still be observed. Until the sub-assemblies are inserted into a complete system in which the proper voltages are supplied, the board is no more than an extension of the leads of the devices mounted on the board. To prevent static charges from being transmitted through the board wiring to the device it is recommended that conductive clips or conductive tape be put on the circuit board terminals.

Transient voltages

To prevent permanent damage due to transient voltages, do not insert or remove MOS devices, or printed-circuit boards with MOS devices, from test sockets or systems with power on.

Voltage surges

Beware of voltage surges due to switching electrical equipment on or off, relays and d.c. lines.

9.4. SPECIAL TOOLS

Special tool for the slotted nut of the ACCU POSITION and XMAGN potentiometers, ordering number 5322 395 54024.

For those who want to make such a tool, we give a sketch with the dimensions in mm. The material is silversteel N094, tempered 40-45 RC.

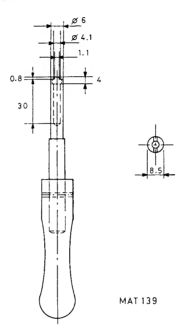


Fig. 9.4.1.

Extension card for plug-in units

To measure plug-in units of this oscilloscope an extension card is necessary.

Most components can be reached by the use of one extension card.

Complete access to all parts is possible by the use of two extension cards, but the wiring of some of the units is not long enough than.

Ordering number 5322 263 74144.

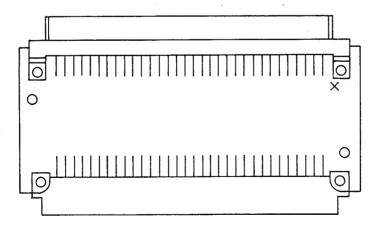


Fig. 9.4.2.



9.5. RECALIBRATION AFTER REPAIR

After any electrical component has been replaced the calibration of that particular circuit should be checked, as well as the calibration of other closely related circuits.

Since the power supply affects all circuits, calibration of the entire instrument should be checked if work has been done in the power supply or if the transformer has been replaced (see interaction table 8.4).

9.6. INSTRUMENT REPACKAGING

If the instrument is to be shipped to a Service Centre for service or repair, attach a tag showing owner (with address) and the name of an individual at your firm that can be contacted. The Service Centre needs the complete instrument serial number and a fault description.

Save and re-use the packing in which your instrument was shipped. If the original packing is unfit for use or not available, repack the instrument in such a way that no damage during transport occurs.

9.7. TROUBLE SHOOTING

9.7.1. Introduction

The following information is provided to facilitate trouble shooting. Information contained in other sections of this manual should be used along with the following information to aid in locating the defective component. An understanding of the circuit operation is helpful in locating faults, particularly where integrated circuits are used. See chapter 6 for this information.

9.7.2. Power-up routine

When switching-on the instrument, note that the built-in microprocessor initiates an automatic test of a number of internal circuits including:

- Start test
- PROM test
- LED display test
- RAM test

The sequence and explanation of this power-up routine is as follows:

- a) Start test
- Check that about 2 seconds after switching on, pilot lamps REMOTE, RUN, and NOT TRIG'D are ON
- Check that all other pilot lamps and scale lamps are OFF.

This is a visual check only. After this, the next test starts directly.

b) PROM test

This is a check-sum test of all the internal PROM circuits. PROMs 1 to 4 are checked in turn starting with PROM 1.

DISPLAY	SELECT	 Check that the ACCU display and select lamps
ACCU	•	switch ON.
O STO1	0	
O STO2		
○ STO3	0	If a fault is found the test sequence stops and no other test is made. When no fault is found, the next test starts
DISPLAY	SELECT	
ACCU	•	 Check that the STO1 display and select
STO 1	•	lamps also switch ON.
O STO 2	0	
O STO 3	0	If a fault is found the test sequence stops and no other test is made.
		Following a valid test result, the next test starts.
DISPLAY	SELECT	
ACCU	•	 Check that the STO2 display and select lamps
STO 1	•	lamps also switch ON.
STO 2	•	
O STO 3	0	If a fault is found the test sequence stops and no other test is made. Following a valid test result, the last PROM test
	● ACCU ○ STO1 ○ STO2 ○ STO3 DISPLAY ● ACCU ● STO 1 ○ STO 2 ○ STO 3 DISPLAY ● ACCU ● STO 1 ○ STO 2	 ACCU STO1 STO2 STO3 STO3 DISPLAY ACCU STO 1 STO 2 STO 3 DISPLAY SELECT DISPLAY SELECT ACCU STO 1 STO 2 STO 1 STO 1 STO 1 STO 2

starts.

PROM 4 DISPLAY **SELECT ACCU** - Check that the STO3 display and select lamps also switch ON. **STO1** STO₂ **STO3** If a fault is found the test sequence stops and no other test is made. Following a valid test result, the RAM test will start.

c) LED-display test

Each segment of all the LED-display sections will be switched ON, so that the character shown in every section.



All the pilot lamps and scale lamps on the front panel will be switched ON. In this way, the LED-displays and the indicator lamps can be visually checked.

After about 3 seconds the next test is executed.

d) RAM test

This test checks only the micro-processor RAM and not the RAM memories ACCU, STO1, STO2 and STO3. The RAM part, of which the contents may be destroyed, is now checked by writing and reading a particular

If a fault is found, the system will stop. If no fault is detected, this RAM part will be cleared.

The RAM part, in which the settings of the channel A and channel B AMPL/DIV switches, the TIME/DIV switch and the trigger delay and their check-sums are stored, may not be destroyed when using the battery back-up facility.

This RAM part will be check-sum tested (in the same way as the PROMS), and cleared when a fault is found (NOP will then be displayed in the alpha-numeric display).

If the tested circuits are working correctly, all tests will run through in an uninterrupted sequence and after the last test the instrument is ready for use.

In the event of a fault, the test sequence will stop at the point of fault detection.

The test sequence will still continue if a failure occur in one of the pilot lamps or in the alphanumeric displays.

9.7.3. Trouble shooting aids

Print lay-out and circuit diagrams

The instrument contains a number of functional units. For each of these units a complete detailed circuit diagram and a complete detailed print lay-out drawing is given.

Printed-circuit board lay-out drawings are printed on foldout pages on the left and circuit diagrams are printed on foldout pages on the right, next to each other.

These drawings are located behind the detailed circuit description of the relevant unit.

Electrical values or types of the used components or the component item numbers are shown on the circuit diagram. For the used types of integrated circuits a table is provided.

Each component which is shown on the circuit diagram is marked on the print lay-out drawing by its item number.

Red symbols ∇ on the circuit diagrams are indicating the testpoints which are available on the circuit boards.
Red symbols On the circuit diagrams are indicating all the adjusting elements.
Red symbols on the circuit diagrams are giving additional information.
For each integrated circuit and for all the connectors and transformers the pin configuration is given on the circuit diagram.
On the left side of the circuit diagram a part of the print connector is drawn which is giving the connector pinnumbers of the incoming signals.
The part of the connector with the outgoing signals and their connector numbers is drawn on the right side

Circuit description

of the circuit diagram.

Circuit descriptions (section 6) can be found in the manual in unit number sequence.

Each circuit description gives not only the explanation of the working principle of the unit but also a list of signal denominations and origines and destinations. Furthermore a number of timing diagrams are available.

Locations of adjusting elements

Drawings in section 8 "CHECKING AND ADJUSTING" show the locations of the different adjusting elements to locate these elements rapidly.

I/O addresses

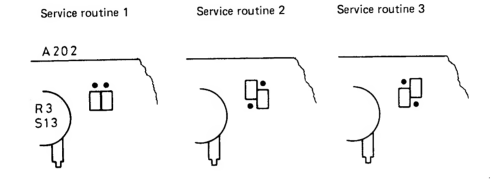
The address codes for the input ports and the output ports are written in the circuit diagrams in hexadecimal notation. They can be found near to the I/O port circuitries.

9.7.4. Service faultfinding software routines

To facilitate fault finding the PM 3311 is provided with two internal service jumpers. These jumpers can select 3 service routines:

- 9.7.4.1. Interface test
- 9.7.4.2. Data-and address-bus test
- 9.7.4.3. Amplifier and time base setting test

The position of the jumpers, located at the component side of the switch board, is as follows:



Rear view

Note 1: A service routine can be called only after switching off-and-on the instrument.

Note 2: Both jumpers in upper position means normal operation

Note 3: Always set the INTENS control fully counter clockwise

9.7.4.1. Interface test

This test is provided to check the interface functions of microprocessor unit A4. To make this test usefull, the user should know the principles of a microprocessor controlled system and the principles of the PM 3311 To start this test, the jumpers at the rear side of the switch board must be set as indicated in the figure at chapter 9-7-4, and afterwards switch-on the instrument again.

The following listing indicates the test sequence, which is executed approximately every 325 μ s.

- All alpha-numeric displays are filled with "1"

To trigger the measuring oscilloscope the SOD pulse at X418 of unit A4 gets active once per cycle

- The pattern AA_H (1010 1010₂) is written into the output ports: D2424
D2426 (unit A21)
D2427
D1326 (unit A13)
D414 (unit A4)
and into the counters
D1308 and D1309
D1311 and D1312 (unit A13)

and into the DAC D1327 J

— The pattern 3F_H (0011 1111₂) is written into the first address of the ACCU-RAM D601 and D602 (unit A6)

- The TBS pulse is set to 25 kHz by setting A1_H (1010 0001₂) into output port D1221

- The pattern 3F_H (0011 1111₂) is read out of the ACCU D601 and D602 (unit 6) and written into output port D201.

This results in lighting of the following scale-and pilot lamps: UNCAL A and B; NOT TRIGD'D RUN and the six scale lamps of the A and B AMPL/DIV switches and the TIME/DIV switch.

- The position of the pushbutton switches DISPLAY are copied to the corresponding SELECT pilot lamps.
- The position of the push-pull-switches INVERT are copied to the corresponding DISPLAY pilot lamps.

NOTE:

The ACCU DISPLAY pilot lamp can be tested by the AUTO or DC/AC triggering switches.

DC or AC: ACCU DISPLAY pilot lamp ON.
AUTO : ACCU DISPLAY pilot lamp OFF.

9.7.4.2. Address and data bus test

This test is provided to check the data-and address bus. To start this test the jumpers at the rear side of the switch board must be set as indicated in the figure at chapter 9.7.4., and afterwards switch-on the instument again.

The following listing indicates the test sequence, which is repeated every 3.8 ms.

- All alpha numeric displays shows "2"
- The patterns

 $(0000\ 0001_2)$ 01_H (0000 00102) 02_H (0000 01002) 04_H 08_H (0000 10002) (0001 00002) 10_H (0010 00002) 20_{H} 40_H (0100 00002) (10000 0002) 80_H

are written sequential into the data-ram D601 and D602.

- The above patterns are read out of the data-ram. If the data bus is incorrect the NOT TRIG'D pilot lamp will light. If the data bus is correct the next step is carried out.
- The data Ø Ø H upto and included FFH are written in the data ram on the addresses C Ø Ø Ø H upto and included C Ø FFH.
- The above data are read out of the data ram.
 If the address bus is incorrect the REMOTE pilot lamp will light. If the address bus is correct the test will start again.

9.7.4.3. Front panel switch setting test

This test is provided to copy the settings of the front panel switches (except for the trigger mode and trigger source switches) to the output ports contineously.

Now easy checking of switches, interconnections and output ports is possible.

To start this test, the jumpers at the rear side of the switch board must be set as indicated in the figure of chapter 9.7.4. and afterwards switch-on the instrument again.

The following listing indicates the test sequence:

- All alpha numeric displays are filled with "3"
- The front panel settings are compared and copied into the output ports:

D2424 D2426 D2427 D1221

- The test repetition time is about 1 ms

9.7.5. Trouble-shooting hints

If a fault appears, the following test sequence can be used to find the defective circuit part:

- Check if the settings of the controls of the oscilloscope are correct. Consult the operating instructions in this manual.
- Check the equipment to which the oscilloscope is connected and the interconnection cables.
- Check if the oscilloscope is well-calibrated. If not refer to section 8 (checking and adjusting).
- Visually check the part of the oscilloscope in which the fault is suspected. In this way, it is possible to find faults such as bad soldering connections, bad interconnection plugs and wires, damaged components or transistors and IC's that are not correctly plugged into their sockets.
- Location of the circuit part in which the fault is suspected: the symptom often indicates this part of the circuit. If the power supply is defective the symptom will appear in several circuit parts.

After having carried out the previous steps, individual components in the suspected circuit parts must be examined:

- Transistors and diodes. Check the voltage between base and emitter (0,7 Volt approx. in conductive state) and the voltage between collector and emitter (0.2 Volt approx. in saturation) with a voltmeter or oscilloscope. When removed from the p.c.b. it is possible to test the transistor with an ohmmeter since the base/emitter and base/collector junctions can be regarded as diodes. Like a normal diode, the resistance is very high in one direction and low in the other direction. When measuring take care that the current from the ohmmeter does not damage the component under test.
 - Replace the suspected component by a new one if you are sure that the circuit is not in such a condition that the new one will be damaged.
- Integrated circuits. In circuit testing can be done with an oscilloscope or voltmeter. A good knowledge of the circuit part under test is essential. Therefore first read the circuit description in section 6.
- Capacitors. Leakage can be traced with an ohmmeter adjusted to the highest resistance range. When testing take care of polarity and maximum allowed voltage. An open capacitor can be checked if the response for AC signals is observed. Also a capacitance meter can be used: compare the measured value with value and tolerance indicated in the parts list.
- Resistors. Can be checked with an ohmmeter after having unsoldered one side of the resistor from the p.c.b.
 Compare the measured value with value and tolerance indicated in the parts list.
- Coils and transformers. An ohmmeter can be used for tracing an open circuit. Shorted or partially shorted windings can be found by checking the wave-form response when HF signals are passed through the circuit. Also an inductance meter can be used.
- Data latches. To measure on inputs and outputs of data latches a measuring oscilloscope can be triggered by the clock signal which is connected to the clock input of the data latch.
 - Check the input data lines one by one during the active edge of the clock signal.
 - This measurement can only be done in this way when there is an acceptable repetition time of the clock signal. A too low clockpulse repetition time results in a low intensity of the trace on the C.R.T. screen of the measuring oscilloscope.

The outputs can easily be checked for correct data by an oscilloscope or voltmeter

Oscilloscope checking of micro-processor bus signals

The 8085 micro-processor (D408) is provided with the following busses:

- Address bus
- Data bus
- Control bus

In general, if signals on these bus lines are checked with an oscilloscope, a very unstable display will be the result.

This is due to the fact that these signals vary with time in a rather unpredictable way.

If anyhow a stable display of signals from one of these busses is obtained, this may be an indication that the micro-processor runs in a small program loop.

Note: Note:

If a component must be replaced always use a direct-replacement. If not available use an equivalent after carefully checking that it does not degrade the instrument's performance. See also section 9.1. (replacement).

After replacement of a component the calibration of the instrument may be affected due to component tolerances. If necessary do the required adjustments.

Most of the test measurements can be carried out with a 2-channel oscilloscope and a voltmeter. Use of a 4-channel oscilloscope with delayed time-base (e.g. PM 3244 or PM 3264) is recommended. A number of measurements can also be done with a correct triggered logic analyzer. Probes must be earthed near to the measuring points.

9.7.6. Overall view of provisions and service methods especially for fault location in various digital circuitries of the instrument.

FRONT BOARD A201

The data to be displayed in the alphanumeric displays and the pilot lamps can be measured in the following way:

Pilot lamps

Trigger an oscilloscope with the clock signal on point 11 of the relevant latch D201 or D202 and check the data lines D0 ... D7 one by one during the positive going edge of the clock signal.

The data outputs can easily be checked for correct data by an oscilloscope or voltmeter.

Alphanumeric displays

Trigger the main time-base of an oscilloscope externally with the "DELAY LOOP TRIGGER" which is available on test point X412 of unit A4.

Connect the signal IOA on point C21 of connector X424 on unit A4, with channel A of the oscilloscope and set the TIME/DIV switch to 0.2 ms/div.

A group of 16 negative going IOA pulses is displayed now.

Select this group of 16 pulses with the aid of the delayed time-base in such a way that a triggered display of 16 pulses divided over the whole ten divisions of the screen is obtained.

The first $\overline{\text{IOA}}$ pulse belongs to address 80A0H and the last $\overline{\text{IOA}}$ pulse belongs to address 80AFH.

By connecting the data lines D0 ... D7 one by one to the B channel of the oscilloscope the data can be checked.

Set the oscilloscope for this check in ALT-mode and use the TBMAGN and XPOSITION controls.

SWITCH BOARD A202

For measuring on the switch board the instrument has to be set in the SERVICE ROUTINE NUMBER 3 (page 9-16) with the jumpers on unit A202.

Switches

The output signals of the front panel switches can be measured with a normal voltmeter on the CIS connectors or the input of the multiplexer's D241-D242-D243-D247-D248 and D249. Signals can be checked while operating the relevant switches.

Multiplexers

Trigger the MAIN TIME-BASE of a dual channel oscilloscope with one of the signals RDF0 - RDF2 or RDF4 connected to the channel A input.

RDF0 is available on testpoint X246 on unit A202

RDF2 is available on testpoint X244 on unit A202

RDF4 is available on testpoint X243 on unit A202

Set the measuring oscilloscope in 5 μ s/div. - DC - TRIG - SLOPE "-" and correct LEVEL.

Connect the data lines D0 ... D7 one by one to the channel B input and check the data during the positive going edges of the trigger signal on channel A when operating the relevant front panel switches.

MICROPROCESSOR UNIT A4

Every \approx 20 ms a number of trigger pulses are generated by the software for test purposes.

- Trigger pulse "START MAINLOOP" is available at X407.
- Trigger pulse "START DISPLAY LOOP" is available at X409.
- Trigger pulse "START DELAY LOOP" is available at X412.

Latches and bidirectional buffer D413 - D414 - D416 and D417 are placed in sockets and can be easily removed from the unit for test purposes.

- Removing D413 results in disconnecting the internal address bus from the internal address/data bus.
- Removing D414 results in disconnecting the output port from the system.

- Removing D416 results in disconnecting the system address bus from the internal address/data bus.
- Removing D417 results in disconnecting the system data bus from the internal address/data bus.

This can for example be used to separate and locate the fault in case of a short-circuit in one of the busses.

The unit contains a number of soldering spots with the following functions:

- Signal RST 7.5 can be connected to the +5 V for test purposes.
 This is not of interest for servicing in standard instruments.
- PROM address line A11* can be disconnected from the +5 V and connected to address line A11 from the microprocessor.
 - This is necessary in case the IEC option PM 3325 is used because of the use of a PROM circuit D407 of 4096 x 8 bits.
- For test purposes the RESIN input circuit (watchdog circuit) can be replaced by a simple reset circuit with C411.
- The TRAP input circuitry can be made inactive for service purposes.

To measure the signals ZEN - INV and CLDT, the measuring oscilloscope must be triggered with the signal on X407 (START MAINLOOP).

- ZEN can be checked by operating the front panel display select switches.
- INV can be checked by operating the front panel invert switches for STO1-2 and 3.

The input data lines for the latch D414 can be measured with the method described in section 9.7.5.

Fault finding method

- Check supply voltages.
- Check whether the "START MAIN LOOP" trigger is present once every 20 msec at testpoint X407 on unit A4 or not.
- Check if the μP is switched in the HOLD-state. RD and WR are then switched to about 1.5 V (can be done via input TRAP for example).



- Disconnect TRAP input (solder spot).
- Disconnect the WATCHDOG circuit and connect C411 to RESIN (solder spot).
- Replace eventually the μP itself.
- Replace eventually the PROM circuits.
- Check the busses for short circuits or interrupts. For this, latches and bidirectional buffers can be removed from their sockets.

After the repair everything must be brought in the normal position again.

RAM UNIT A6

Tri-state buffer D617 can be removed from its socket so that no data can be placed on the system data bus by the RAM unit.

BUFFER UNIT A7

A solder spot is available in the CLKSH circuitry for test purposes. So a CLKSH can be derived from signal C4 which is generated during the time that the ADC output is placed on the ADC bus. The ADC output contents can then directly be placed in the shift register without correction.

Using this facility in combination with the interruption of signal line DAC M-1, results in the switching off of the total correction circuitry.

After the repair everything must be brought in the normal position again.

TIME-BASE UNIT A12

For test purposes in ROLL-mode, the ROLL-mode action can be done 5000 times faster by placing jumper S1201 in the left position.

Check for correct time-base setting

Select service test routine number 3.

The TIME/DIV switch position is now read by the microprocessor and this processor in turn will set the belonging code (according to the table on page 6-136) on the data lines D0 ... D7 so that it can be latched by latch D1221 on unit A12.

These codes can be measured on the inputs of latch D1221 by triggering a monitor oscilloscope with the clock signal on D1221-pt. 11. Now the data lines can be observed one by one during the active edge of the clock signal. Codes on the outputs of the latch can be measured with a voltmeter or an oscilloscope.

In this way the correct functioning of the TIME/DIV switch, the microprocessor and the latch D1221 can be checked for RECURR-mode as well as for ROLL-mode. (In ROLL-mode D5 will steady be "0") and different TIME/DIV switch positions.

Now all the dividers and multiplexers can be checked for all the TIME/DIV switch positions in a simple way.

ROLL-mode check 0.5 s/div ... 60 min/div

- Depress pushbutton ROLL.
- Set jumper S1201 in the left position.
- Measure the TBS signal on D1219 point 7 with an oscilloscope and check the signal repetition time in accordance with the table below.

TIME/DIV switch setting	Signal repetition time
60 min/div	28,80 ms
30 min/div	14,40 ms
15 min/div	7.20 ms
6 min/div	2.88 ms
2 min/div	0.96 ms
1 min/div	0.48 ms
0.5 min/div	0.24 ms
20 s/div	160 μs
10 s/div	-80 μs
5 s/div	40 μs
2 s/div	16 μs
1 s/div	8 μs
0.5 s/div	4 μs

- Set the jumper S1201 again in the right position.

RECURR-mode check 0.2 s/div ... 0.5 ms/div

- Depress pushbutton RECURR.
- Measure the TBS signal on D1219 point 7 with an oscilloscope and check the signal repetition time in accordance with the table below.

TIME/DIV switch setting	Signal repetition time	
0.2 s/div	8 ms	
0.1 s/div	4 ms	
50 ms/div	2 ms	
20 ms/div	800 μs	
10 ms/div	400 μs	
5 ms/div	200 μs	
2 ms/div	80 μs	
1 ms/div	40 μs	
0.5 ms/div	20 μs	

RECURR-mode check 0,2 ms/div ... 0,2 \mus/div

- Depress pushbutton RECURR.
- Measure the TBF signal on X1206 in accordance with the table below.

TIME/DIV switch position	Signal repetition time	
0.2 ms/div	8 μs	
0.1 ms/div	4 μs	
50 μ s/div	2 μs	
20 μs/dív	0.8 μs	
10 μs/div	0.4 μs	
5 <i>μ</i> s/div	0.2 μs	
2 μs/div	0.08 μs	
1 μs/div	0.04 μs	
0.5 μ s/div	0.02 μs	
0.2 <i>μ</i> s/div	80ns	

DELAY TRIGGER UNIT A13

There are two solder spots available on the unit. One to invert the PENLIFT output signal and a solder spot to connect the input trigger TRIST directly with the output signal line DELTRG.

In this way the whole delayed trigger circuit is switched off, and the trigger point is at the right-hand side of the CRT screen.

Check for correct latch, delay counter and DAC delay setting

The input data lines for the latch D1326, the counters D1308 - D1309 - D1311 and D1312 and the DAC DELAY D1327 can be measured with the method described in section 9.7.5.

Trigger signals

D1324 - pt. 8	for data latch D1326
D1324 - pt. 6	for MSB of delay counter
D1324 - pt. 12	for LSB of delay counter and for DAC DELAY

The delay counter (used in D- and P-mode) is set according to the formula:

In this formula N is the number of divisions set by the user $(-9 \le N \le 9999)$. Note that the four least significant bits the inverted information is placed on the data bus.

The DAC DELAY (used in S-mode) is set in the following way:

N is the number of divisions set by the user $(0 \le N \le 100)$

DC POWER SUPPLY A15

Dummy load for PM 3310 power supply

(3 × 47 Ω //)
(3 x 47 Ω //)
$(47 \Omega // 220 \Omega)$
$(47 \Omega // 220 \Omega)$
$(2 \times 10 \Omega //)$
$(4 \times 10 \Omega //)$

INPUT AMPLIFIER UNIT A21

Check for correct latch setting

The input data lines for the latches D2424 - D2426 and D2427 can be measured with the method described in section 9.7.5.

Multiplexer check

Trigger the MAIN-TIME-BASE of a dual channel oscilloscope with the external trigger signal "MAIN LOOP TRIGGER" which is available on testpoint X407 on unit A4.

Connect the signal on point 6 of D2423 on unit 21 with the channel A of the oscilloscope and set the TIME/DIV switch to 20 μ s/div.

Two negative going pulses are displayed now.

Select these two pulses with the aid of the delayed time-base in such a way that a triggered display of these two pulses is obtained.

During the first pulse multiplexers D2418 and D2419 are set to the "T" position and during the second pulse they are set to the "1" position.

By connecting the data lines D0 ... D7 one by one to the B channel of the oscilloscope the data can be checked.

Checking the protective leads

The correct connection and condition is checked by visual control and by measuring the resistance between the protective-lead connection at the plug and the cabinet.

The resistance should be < 0,5 Ω . During measurement the mains cable should be moved. Resistance variations indicate a defect.

Checking the insulating resistance.

Measure the insulating resistance at $U_{dc} = 500 \text{ V}$ between the mains connections and the protective lead connections.

For this purpose set the mains switch to ON. The insulating resistance should be > 2 M Ω .

9.7.7. Mains voltage setting

If the instrument is to be used at a mains voltage between 110V and 120V \pm 10% (115V visible in the mains adaptor switch window) or between 220V and 240V \pm 10% (230V visible in the window), the appropriate voltage should be selected by switching the mains adaptor switch at the rear of the instrument.

If the mains plug has to be adapted, the mains cord must be connected as stated below:

green or green/yellow : protective earth

black or brown : phase white or blue : neutral

10. INTRODUCTION TO MICROPROCESSORS

10.1. A BRIEF ENCOUNTER

Microcomputers, like people, do not reveal all their secrets at a brief encounter. If this is your first introduction to a microcomputer; you will need a little time to familiarise yourself with its characteristics — what it can do, how it does it and how its facilities are best used to advantage.

As its name implies, a microcomputer is an extremely small device. Extremely small because it is based on a silicon-chip microprocessor.

The great future predicted for the microprocessor lies in its enormous work capacity for processing signals, available within negligible physical capacity.

The human brain has the ability to determine by calculation in a more sophisticated way, but our micro-computer, with its built-in 'one-track' mind, is capable of much faster calculation speeds. Also the computer facilities extend beyond the confines of the brain and memory to perform some of the functions we allocate to other parts — the eyes, ears, arms and legs.

Besides the ability to store and manipulate information, the microprocessor circuits are capable of recognising visual, aural and physical conditions, evaluating them and presenting them in a form required by an instrument or operator. A practical application of this could be the monitoring of strain-gauges or thermometers in an industrial process at regular intervals and the recording of the values, together with any alarm conditions, on a print-out. In contrast to this data logging function, the microcomputer could be an integral part of a laboratory measuring instrument; e.g. a digital oscilloscope, for control, storage and read-out purposes.

Microcomputers are designed with built-in flexibility to enable them to be used for a wide variety of applications. This versatility is obtained in the signal conditioning circuits that present the data to the computer central processing unit in a form that it can readily understand. In electronics, the simplest and most reliably defined condition is when a circuit is either switched on or switched off. This two-state notation of defining the numerical terms of a problem is universally used in computers and is known as the binary system.

10.2. COMING TO TERMS

After a general picture of the microcomputer field, it is useful to look a little closer at the practical aspects and to discuss some of the terms that are in everyday use.

Microcomputer

A miniature electronic system that performs arithmetic and logic operations on data according to a programmed sequence of instructions stored in a

memory.

As a calculating system, the microcomputer consists not only of the physical components (the hardware) but also of program instructions

(the software).

Hardware

The mechanical, electronic and electromechanical components of the

computer system.

Software

The programmer's language for communicating with the computer. This includes sets of programs translated into binary form to enable the computer to perform specific functions as required by the system user.

Microprocessor CPU The heart of the microcomputer, the central processing unit (CPU) that performs all the functions as arithmetic and logic operations that are written in the system software program. In addition to the Arithmetic and Logic Unit (ALU) it also contains a Control Block and Register Array.

Memory

A high-speed electronic device in which data and instructions are stored for subsequent processing.

Input/Output

Devices that provide communication between the microcomputer system and the outside world. For example, interfacing input data and instructions via a keyboard and outputting results via a display unit or printer.

Instruction set

A set of characters that define an operation with generally one or more addresses, which are given via the input device and can be stored in the memory. When a program is running, data-words are processed in a sequence and manner as specified by the instructions, the results being stored and/or outputted via an output device.

Data word

A word, or group of binary digits (bits) used to encode data, as distinct from an instruction word. A byte is a word of 8 bits.

Binary notation

A system of numbering used in computers that uses 2 as a base in contrast with the normally used decimal system that has 10 as a base. Only two symbols are required in the binary system, 0 and 1, which can be conveniently represented in electronic circuits as two voltage levels in a signal. The binary equivalents of the decimal numbers 0 to 10 are as follows:

DECIMAL		BINARY
0	=	0000
1	=	0001
2	=	0010
3	=	0011
4	=	0100
5	=	0101
6	=	0110
7	=	0111
8	=	1000
9	=	1001
10	=	1010

Addition:

DECIMAL	BINARY
5	0101
+9	+1001
14	1110

To add binary numbers, proceed as in decimal but remember that the radix is 2. i.e. carry 1 when 2 is reached.

Hexadecimal notation

Using 16 as a base this system provides a short-band method of writing 4-bit binary numbers with alphanumeric symbols. This is useful for a data-word grouped as a 4-bit field, where there are 16 combinations.

COMBINATION	BINARY CODE	HEXADECIMAL CODE
0	0000	0
1	0001	1
2	0010	2
3	0011	3
4	0100	4
5	0101	5
6	0110	6
7	0111	7
8	1000	8
9	1001	9
10	1010	Α
11	1011	В
12	1100	С
13	1101	D
14	1110	Е
15	1111	F

Analog-to-Digital Converter

Enables physical or electrical input signals that are in analog form to be converted to digital form for processing in the computer.

Register

Consists of a group of two-state flip-flops, which by means of a clock-pulse command can store the data-word present on its input lines.

The output lines remain stable until a new data-word is clocked into the register. A group of registers forms a memory.

Data-bus

Enables several circuits to communicate with each other without the need for separate data paths. This databus is common to all circuits and a timing and control circuit organises which circuits use the databus at any particular time, in conjunction with an ADDRESS-BUS and a CONTROL-BUS.

Address-bus

Enables memory locations to be addressed by their unique device numbers.

Control-bus

Controls the exact timing of the communication on the data-bus and also the direction of data flow.

10.3. SYSTEM FEATURES

With a basic understanding of the language and hardware component parts of a microcomputer it is interesting to discover how these can be integrated to form an organised system. The following illustrations show the basic system features which, for greater comprehension, should be studied with reference to the computer terms that have been previously defined.

Basic features

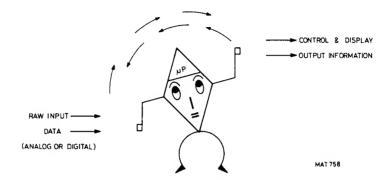


Fig. 10.3.1.

In simple terms, our Master Microcomputer takes data with one hand, juggles with it, and hands it out with the other. Being highly intelligent, its right hand definitely knows what its left hand is doing!

Input features

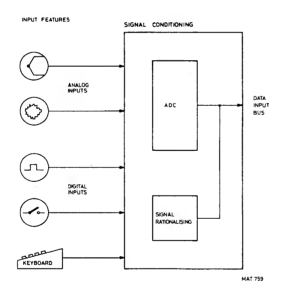
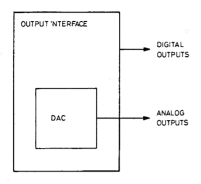


Fig. 10.3.2.

The raw inputs from analog sources such as thermocouples, strain-gauges voltage and current devices, etc., must first be converted to the digital form required by an ADC in the signal conditioning part of the microcomputer.

Digital inputs from switch contacts, logic levels from sold-state devices or from counters, etc., must be converted to the correct logic levels within the signal conditioning part.

Output features



MAT 760

Fig. 10.3.3.

The output interface circuits are designed to present the output data in a form suitable for the various system requirements, e.g. digital displays, print-outs, parallel and serial interfaces, alarms, etc. When analog output signals are required, digital-to-analog conversion (DAC) is performed in the computer output interface circuits.

Memory features

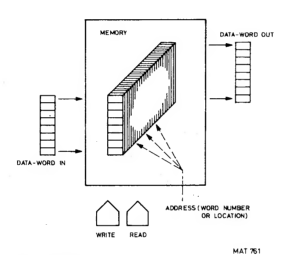


Fig. 10.3.4.

A memory is simply a group of registers used for storing data-words, for future retrieval when required. With a WRITE pulse, a data-word can be stored; a READ pulse enables a data-word to be read out of a location.

An ADDRESS must be provided with the READ and WRITE pulses to locate the specified data-word.

Memories can be used for storing signal data or for programming instructions. Instruction sets for microcomputers are usually stored in read-only memories, ROMs or PROMs (Program Read Only Memories).

The memory contains not only the information to tell the microprocessor what to do, but also the instructions on how to do it.

Variable data are usually stored in random-access memories, RAMs.

Microprocessor features

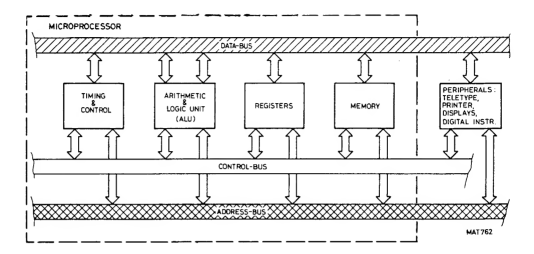


Fig. 10.3.5.

The elementary circuits of a microcomputer comprise:

- registers
- a memory (ROM + RAM)
- a data-bus, control-bus and address-bus
- a data-bus, timer and controller circuit
- an arithmetic and logic unit (ALU)

If the integrated circuit contains no memory, or only a limited memory, we refer to this as a microprocessor. The microcomputer, together with its memory and the peripheral equipment constitute the hardware of the system.

Programming features

In order to perform meaningful operations with the hardware of a computer system, we need to specify precisely:

- what OPERATIONS are required upon a defined DATA-WORD
- in what SEQUENCE these will occur
- to which LOCATION the results of the operation have to be deposited.

This process of prescribing the necessary actions within a computer system is called PROGRAMMING the computer software.

Programming consists of the sequential execution of the instructions stored in the memory, under the control of the TIMING and CONTROL part. Its circuits decode the instruction and initiate the necessary data-word transports and operations.

A basic flow-chart cycle for each instruction is as follows:

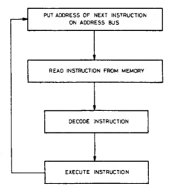


Fig. 10.3.6.

A PROGRAM COUNTER is a special register equipped to increment the address of sequential instructions to enable new instructions to be FETCHED from the memory. As the program counter is connected to the data-bus, the contents can be replaced by other values to permit a JUMP to an instruction elsewhere in the memory.

As the execution of an instruction consists of a number of sub-steps, it is useful to be able to store an instruction temporarily in a register if the next operation needs to use this result. The two operations are combined in a single register, called the ACCUMULATOR for ease of presentation to the ALU in the next instruction.

Apart from the memory, microcomputers usually have some general-purpose registers to store intermediate results on a temporary basis.

Note: For more information refer to:

"INTRODUCTION TO MICROPROCESSORS AND THEIR USE IN T&M INSTRUMENTS".

Ordering number: 9499 990 00711.

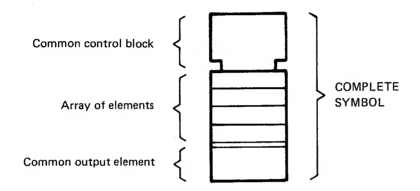
11. EXPLANATION OF USED SYMBOLS

INTRODUCTION

Common control block

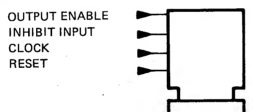
The use of binary logic integrated circuits (M.S.I.'s) necessitated an abbreviated notation for the interdependency of various functions, as well as simplified symbols for complex functions.

The most important information is: which signals appear at the input and how the outputs behave with respect to the function of the IC.



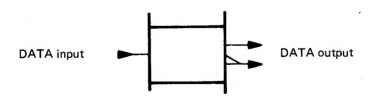
Common control block

On the common control block, all **common** input lines are connected. These lines must have funtional relation to the other elements of the symbol. Examples: general reset, output enable, inhibit input, clock signal etc.



Array of elements

Each element of the array has its own in-and outputs. Example: it can be a D-flip-flop with one data input and two outputs (one inverted and the other not inverted).

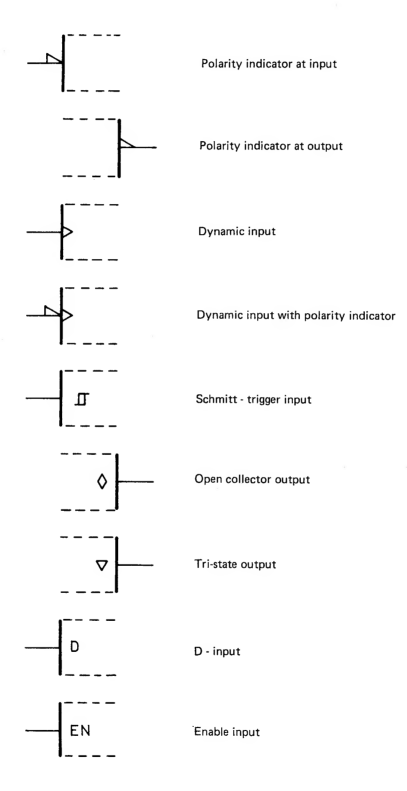


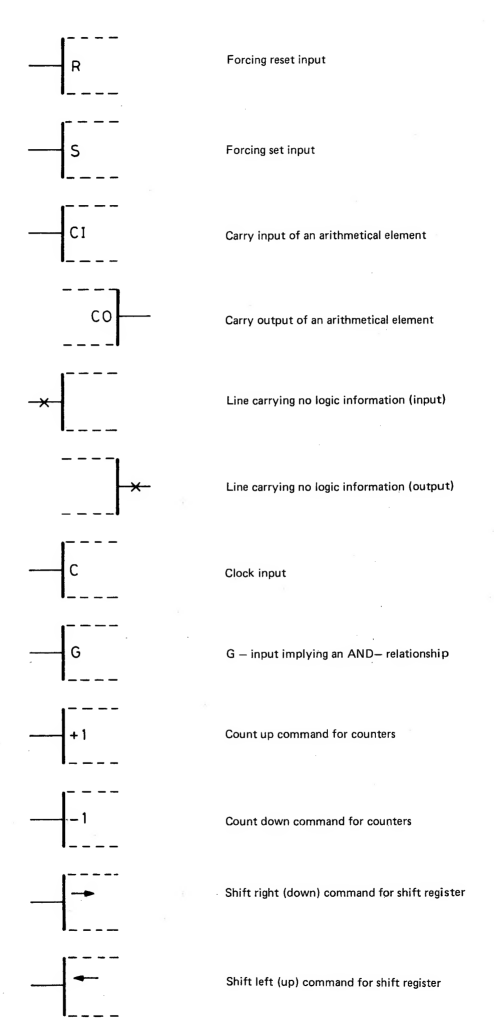
LIST OF CHARACTERS AND SYMBOLS

In the common control blocks, characters and symbols are used to indicate the function of the in-and outputs.

SYMBOL

DESCRIPTION



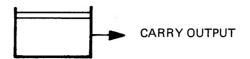


)

Common output element

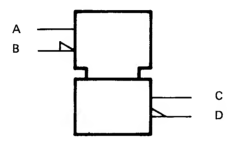
On the common output element the common or resulting outputs of the elements are drawn.

Example: it can be a carry or a borrow signal for a counter.



Input and output lines

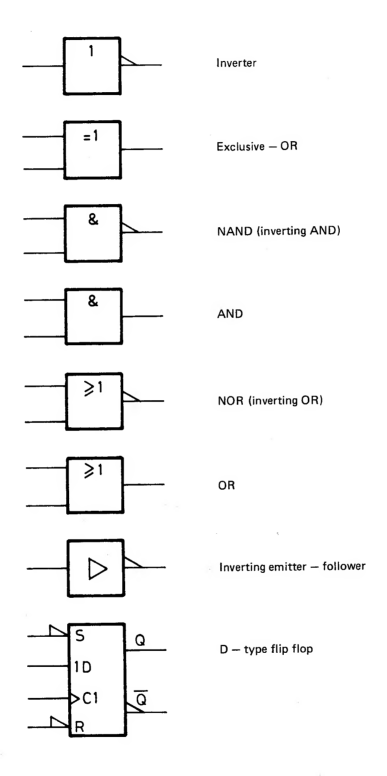
Input lines are drawn at the left side of a symbol, output lines at the right side. In-and output lines can be drawn with and without \triangle as shown.



Meaning of the above-drawn lines A, B, C and D:

- Line A is active for the block when it is high ("1") and inactive when it is low ("0").
- Line B is active for the block when it is low ("0") and inactive when it is high ("1").
- Line C is low ("0") in the rest state of the element or when output is inhibited. This output is then inactive.
- Line D is high ("1") in the rest state of the element or when output is inhibited. This output is then inactive.
- When line C is "high", this output is active.
- When line D is "low", this output is active.

BASIC SYMBOLS



J

IEC system for logic symbols

DEPENDENCY NOTATION

1. Introduction

Dependency notation is a means of denoting the relationship between inputs, outputs and between inputs and outputs, without actually showing all the element and interconnections involved.

Apart from its use in complex element, dependency notation should not be used to replace the symbols for combinative elements.

The information provided by dependency notation supplements that provided by the qualifying symbol for an element's function.

In the convention for the dependency notation, use is made of the terms "affecting" and "affected". In the case where it is not evident which inputs must be considered as being the affecting or the effected ones (e.g. if they stand in an AND-relation), the choice may be made in any convenient way.

Ten different kinds of dependency have been defined. . They are:

Α	ADDRESS	_	dependency
С	CONTROL	_	dependency
ΕN	ENABLE	_	dependency
G	AND	_	dependency
М	MODE	_	dependency
N	NEGATE	_	dependency
R	RESET	_	dependency
S	SET	_	dependency
V	OR	_	dependency
Z	INTERCONNECTION		dependency

Each dependency is represented by a capital letter or letter combination, as shown above.

AND—, OR— and NEGATE—dependencies are used to denote Boolean relationships between inputs and/or outputs. INTERCONNECTION-dependency is used to indicate that an input or output is connected to one or more inputs and/or outputs.

CONTROL—dependency is used to identify a timing-input or a clock-input of a sequential element and to indicate which inputs are controlled by it.

SET— and RESET—dependencies are used to specify the internal logic states of an RS bistable element in the case that the R— and S—inputs both stand at their internal 1—states.

ENABLE—dependency is used to identify an ENABLE—input and to indicate which inputs and/or outputs are controlled by it (e.g. which outputs take on their high impedance state).

MODE—dependency is used to identify an input which selects the mode of operation of an element and to indicate the inputs and or outputs depending on that mode.

ADDRESS-dependency is used to identify the ADDRESS inputs of a memory.

The table below lists the various dependencies and summarizes their effects. In this table the word "action" implies:

- that affected inputs will have their normally defined effect on the function of the element;
- that affected outputs will take on the internal logic states as determined by the function of the element.

2. Convention

- a. Dependency notation usually defines relationships between internal logic states. However in the case of 3-state outputs and open circuit outputs, ENABLE-dependency defines relationship between the internal logic states of affecting inputs and the external states of affected outputs.
- b. Application of dependency notation is accomplished by:
 - labelling the affecting input or output with the relevant letter followed by an identifying number;
 - labelling each input or output affected by that affecting input or output with that same number;
 - labelling each input or output affected by the negated internal logic state of the affecting input or output with that same number with a bar over it.
- c. If the affected input or output already has a label, denoting its function, this label must be prefixed by the identifying number of the affecting input.
- d. If an input is affected by more than one affecting input or output, the identifying number of each of the affecting inputs or outputs shall appear in the label of the affected one, separated by commas. The normal reading order of these identifying numbers is the same as the sequence of the affecting ralationship.
- e. Two affecting inputs labelled with different letters, must not have the same identifying number, unless when one of the letters is A.
- f. If two affecting inputs or outputs have the same letter and the same identifying number, they stand in an OR-relation to each other.
- g. If an affected input or output already has a label which would form an ambiguous combination with the identifying number, the latter must then be replaced by a different character (e.g. Greek letter) to avoid ambiguity.
- h. An affecting input or output affects only the corresponding affected input or outputs of the element.

Type of dependency	Letter(s)	Effect on affected input or output if the affecting input stands at its internal 1—state 0—state	
ADDRESS	А	permits action (address selected)	prevents action (address not selected)
CONTROL	С	permits action	prevents action
ENABLE	EN	permits action	- prevents action of affected inputs - imposes external high-impedance state on open-circuit and 3-state outputs (internal state of 3-state outputs unaffected) - imposes 0-state on other outputs
AND	G	permits action	imposes 0-state
MODE	М	permits action (mode selected)	prevents action (mode not selected)
NEGATE	N	complements state	no effect
RESET	R	affected output reacts as it would to S=0, R=1	no effect
SET	s	affected output reacts as it would to S=1, R=0	no effect
OR	V	imposes 1-state	permits action
INTERCONNECTION	z	imposes 1-state	imposes 0-state

				12-1			
ŧ	12.	PARTS LISTS					
		(subject to alteration w	rithout notice)				
		be disconnected from all vo During and after dismantling	oltage sources before any opening of ping, bear in mind that capacitors in the ted from all voltage sources. R V) have been divided in group	e conductors. The instruments should therefore earts or removal of covers is started. instrument may still be charged even if the essential or the earth of the circuit, the unit and the			
		Item numbers	Location	Unit number			
		100 199 200 299 300 399 400 499 500 599 600 699 700 799 800 899 900 999 3200 3399 1100 1199 1200 1299 1300 1399 1400 1499 1500 1599 1600 1699 1700 1799 1800 1899 1900 1899 1900 1999 2000 2399 2400 2699 3000 3099 2700 2999 3100 3199 3400 3499	Front side unit Front unit Mother board unit Microprocessor unit Spare unit Ram unit Buffer unit Conversion unit ACL unit CCD logic unit P ² CCD unit Time-base unit Delay trigger unit IEC unit (OPTIONAL) DC POWER UNIT AC POWER UNIT Rear side unit Delay line CRT socket Final ampl. unit Ampl. unit Trigger unit EHT unit Driver unit	A1 A2 A3 A4 A5 A6 A7 A8 A9 A10 A11 A12 A13 A14 A15 A16 A17 A18 A19 A20 A21 A21 A22 A23 A34			
			•				
)							
,							

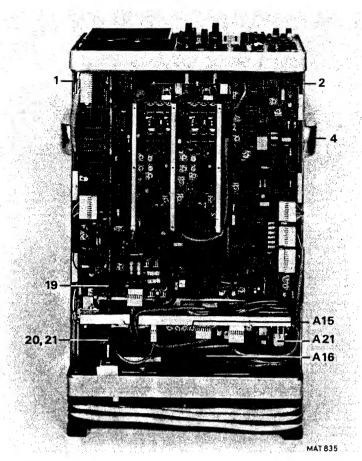


Fig. 12.1.1.

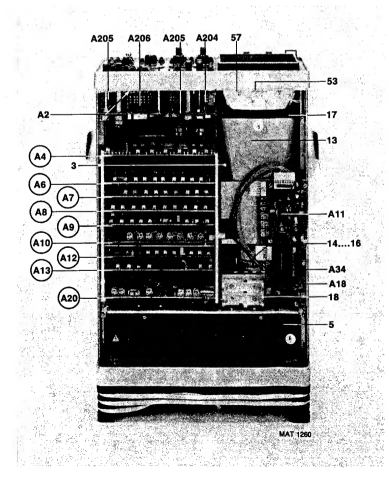


Fig. 12.1.2.

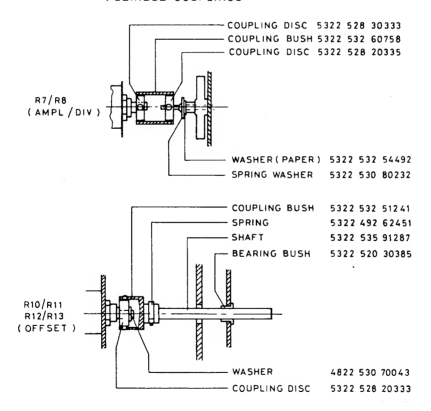
12.1. MECHANICAL PARTS

Item	Oty	Order number	Description
1	1	5322 460 64042	Side profile left
2	1	5322 447 94625	Side profile right
3	2	5322 462 34199	Print support
4	2	5322 528 34113	Arret for handle
, 5	2	5322 447 94638	Cover top and bottom
6	1	5322 815 22804	Cil bolt M4X6
7	1	4822 505 10488	Square nut M4
8	1	5322 532 14593	Washer 4. 3X12
9	1	4822 530 80077	
10	1	5322 815 28054	Spring washer 5,2 Cil bolt M3X8
11	1	4822 532 10332	Washer 3. 2X7
12	1	4822 530 80173	
13	1	5322 462 54154	Spring washer
14	1	5322 492 64767	CRT shielding
15	1	4822 502 10051	Clamping strip Cil bolt M4X20
16	1	4822 505 10488	Square nut M4
7	1	5322 466 64213	·
18	1	5322 400 04213	Plastic profile 30cm
19	1	5322 236 64014	Battery holder
20	1	5322 533 94978	Shaft assy
21	2	4822 502 10668	Coupling
22	1	5322 455 84091	Screw for coupling
23	3	5322 414 34134	Textplate Knob dia 10
24	3		
. !5	9	5322 492 64337	Clamping spring knob
.6	2	5322 414 34091 5322 414 34249	Knob dia 10 shaft 6
27	1		Attenuator knob assy
28	3	5322 414 34261	Time/div knob assy
29	3 2	5322 532 54478	Distance washer
.9 80	2	5322 462 44458	Housing
81	2	5322 462 44459	Cover Range indicatio
32	2	5322 492 54338 5322 268 14157	Compression spring instrument part
13	1		Contact pin
3		5322 466 85887	Cover for IEC conn.
	1	5322 480 34046 5332 480 34034	Contrast filter GREY
37	1 1	5322 480 34074	Contrast filter BLUE
8		5322 466 74059	Bezel
9	1	5322 480 34046	Contrast filter
0	1	5322 447 94169 5322 447 04626	Front cover
1	1	5322 447 94626	Top cover
2	1	5322 466 64214	Adhesive strip
3	1	5322 447 94627	Bottom cover
ა 4	1	5322 455 84092	Text strip
4 5	1	5322 498 54042	Aluminium profile
6	1	5322 498 54045	Plastic profile
7	2	5322 535 74401	Locking pin
, 8	2	5322 492 54155	Compression spring
9	1	5322 498 54044	Bracket left
	1	5322 498 54043	Bracket right
50 1	5	5322 414 74029	Knob cover blue + line
51 - 2	7	5322 414 74015	Knob cover grey + line
52	1	5322 414 74019	Knob cover grey
53	2	5322 380 24089	Light reflector assy
54	1	5322 290 64085	Soldering support
55	1	5322 255 44088	Led holder
56	1	5322 505 14184	Nut for cal terminal

Item	Qty	Order number	Description
57	2	5322 255 24015	Lamp holder
58	4	5322 535 84447	Extension part (01 version)
58	4	5322 462 50215	Extension part (02 and up) S29
59	4	5322 414 25613	Push button + green (01 version)
59	4	5322 414 26415	Push button + green (02 and up)
60	1	5322 505 14178	Knurled nut
61	1	5322 466 85888	Locking plate
	1	5322 532 24579	Bush
62	1	5322 532 14697	Washer
63		5322 290 34022	Soldering tag
64	1		Nut
65	1	5322 506 14001	Nut
66	2	5322 505 14186	
67	2	5322 532 34124	Spacer
68	2	5322 532 24374	Coupling R7-R8
69	8	5322 414 14011	Push button grey (01 version)
69	8	5322 414 25851	Push button grey (02 and up)
70	2	5322 414 26019	Push button L. grey (01 version)
70	2	5322 414 20002	Push button L. grey (02 and up)
71	35	5322 535 84447	Extension part switch (01 version)
71	35	5322 462 50215	Extension part switch (02 and up)
72	6	5322 532 54492	Paper washer 2.2X5
73	2	5322 278 74008	Arret for switch
74	2	5322 535 94966	Inner shaft
75	_ 1	5322 278 74009	Arret for switch
76	6	5322 255 34122	Lamp holder
77	10	5322 532 60487	Ceramic spacer IC-FOOT 16 - P DIL
78	6	5322 255 44218	
	1	5322 255 44217	IC-FOOT 40 - P DIL
	4	5322 255 44259	IC-FOOT 20 - P DIL
	4	5322 255 44109	IC-FOOT 24 - P DIL
	2	5322 255 44284	IC-FOOT 22 - P DIL
79	2	4822 502 10692	CIL BOLT M3X30X19
80	2	4822 532 10582	Washer 3.2X9
81	2	4822 532 60711	Insulation bush
82	2	5322 532 50488	Washer 4.3X9
83	2	4822 532 10582	Washer 3.2X9
84	2	4822 505 10325	Nut M3
85	2	4822 532 10582	Washer
86	2	4822 530 80173	Spring washer
87	2	4822 505 10325	Nut M3
88	1	5322 532 24578	Bushing
89	1	4822 530 80173	Spring washer
90	1	4822 502 11064	CIL bolt M3X6
91	2	5322 255 40029	Transistor socket
92	1	5322 256 40017	Fuse holder
93	1	5322 325 64061	Cable grommet
93 94	1	5322 405 94046	Bracket
9 4 95	1	4822 502 10693	CIL bolt M4X8
96	1	5322 321 14066	Mains cord assy
90 97	4	5322 462 44457	Foot
			Rubber puffer
98	4	5322 529 14067	CIL bolt M4X55
99	4	4822 502 10056	
100	4	5322 532 14593	Washer 4.3X12

Item	Qty	Order number	Description		
101	4	4822 530 80163	Spring washer 4.1		
102	4	5322 532 24591	Distance bushing	6X5	
103	8	5322 532 24592	Distance bushing	6X20	
104	1	5322 447 94639	Inner rear plate (01 version)		
104	1	5322 466 80791	Inner rear plate (02 and up)		
105	6	5322 532 24577	Threaded spacer		
106	4	5322 381 14286	Window red		
107	2	5322 532 64277	Holder)		
108	4	5322 532 64278	Ring		
109	2	5322 532 14696	Contact ring	RANGE INDICATION	
110	2	5322 492 64765	· Contact spring	PROBE PARTS FIG. 1.11.	
111	1	5322 447 94652	Cast. al. front par	nel	
112	1	5322 447 94653	Cast. al. rear pane	·I	
113	4	5322 466 90998	Spacer for alphan	umeric display	
114	25	5322 414 25613	Push button + gre	en (01 version)	
114	25	5322 414 26415	Push button + gre	en (02 and up)	
	6	5322 255 44207	Isolation bus for o	clockdriver D1001 on unit A34.	

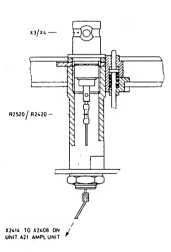
FLEXIBLE COUPLINGS



12.2. ELECTRICAL PARTS

Unit	Order number	Description
A101	5322 266 21002	Connector assy.
A2	5322 216 54264	Front unit (Per order)
A201	5322 216 54265	Front board
A203	5322 216 54266	Interconn. board
A204	5322 216 54267	Display switch board
A205	5322 216 54268	Save or dl. sw. board
A206	5322 216 54269	Clear switch board
A207	5322 216 54296	Scale switch board
A4	5322 216 510 45	Micro proc. unit
A6	5322 216 54273	Ram unit
A7	5322 216 54274	Buffer unit
A8	5322 216 54275	Conversion unit
A9	5322 216 54276	ACL unit
A10	5322 216 51043	CCD logic
A11	5322 216 51031	P ² CCD unit
A12	5322 216 51041	Time base unit
A13	5322 216 54281	Delay trigg. unit
A15	5322 216 54282	DC-power unit
A16	5322 216 54283	AC-power unit
A18	5322 320 44053	Delay line
A20	5322 216 54284	Final amplifier unit
A23	5322 218 64116	Multiplier assy (D3101) (inclusive cable)
	5322 263 74144	Extension card
A4011	5322 209 50 11/6	PROM assy. (Set of 3 programmed PROM's) 2 × 6 KK
A34	5322 216 51042	Driver unit

05 C 148



UNIT A101

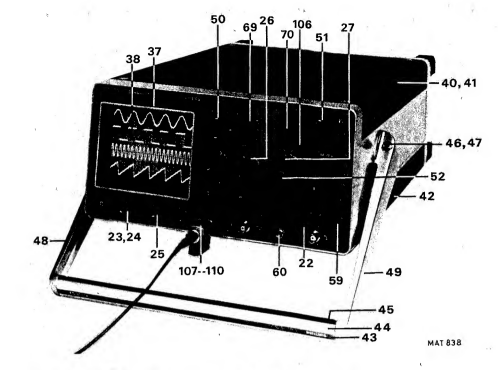


Fig. 12.1.3.

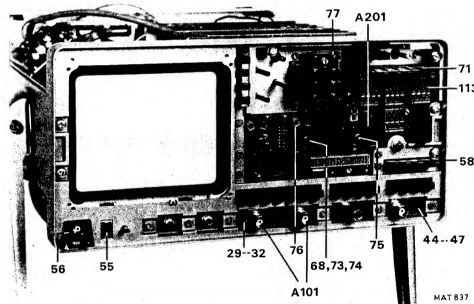


Fig. 12.1.4.

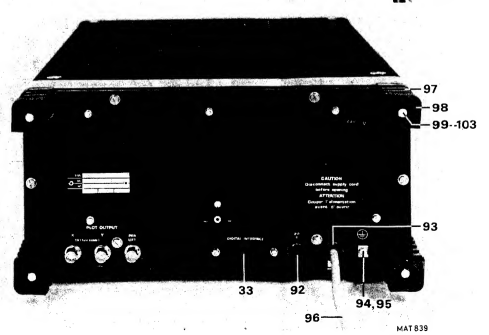


Fig. 12.1.5.

POSNR	DESCRIPTION	ORDERING CODE
C 401 C 402 C 403 C 404 C 406	CAPACITOR, CERAM 10NF-20+50 100 CAPACITOR, CERAM 10NF-20+50 100 CAPACITOR, CERAM 10NF-20+50 100 CAPACITOR, CERAM 10NF-20+50 100 CAPACITOR, CERAM 10NF-20+50 100	4822 122 31414 4822 122 31414 4822 122 31414 4822 122 31414 4822 122 31414
C 407 C 408 C 409 C 410 C 411	CAPACITOR, CERAM 10NF-20+50 100 CAPACITOR, CERAM 10NF-20+50 100 CAPACITOR, CERAM 27PF 2 100 CAPACITOR, CERAM 27PF 2 100 CAP, ELECTROLYT. 47UF-10+50 10	4822 122 31414 4822 122 31414 4822 122 30045 4822 122 30045 4822 124 20678
C 412 C 413 C 414 C 416 C 417	CAP, ELEC. TANTAL 2,2UF 20% 16V CAPACITOR, CERAM 10NF-20+50 100 CAPACITOR, CERAM 10NF-20+50 100 CAPACITOR, CERAM 10NF-20+50 100 CAPACITOR, CERAM 10NF-20+50 100	4822 124 10204 4822 122 31414 4822 122 31414 4822 122 31414 4822 122 31414
C 418 C 419 C 421 C 422 C 423	CAPACITOR, CERAM 10NF-20+50 100 CAPACITOR, CERAM 10NF-20+50 100 CAPACITOR, CERAM 10NF-20+50 100 CAPACITOR, CERAM 10NF-20+50 100 CAPACITOR, CERAM 10NF-20+50 100	4822 122 31414 4822 122 31414 4822 122 31414 4822 122 31414 4822 122 31414
C 426 C 427 C 428 C 429 C 430	CAP, ELECTROLYT. 47UF-10+50 10 CAP, ELECTROLYT. 47UF-10+50 10 CAPACITOR, CERAM 10NF-20+50 100 CAPACITOR, CERAM 10NF-20+50 100 CAPACITOR, CERAM 10NF-20+50 100	4822 124 20678 4822 124 20678 4822 122 31414 4822 122 31414 4822 122 31414
C 431 C 432 C 433 C 434 C 435	CAPACITOR, CERAM 10NF-20+50 100 CAP, ELEC. TANTAL 6,8UF 20% 16V CAP, ELEC. TANTAL 6,8UF 20% 16V CAPACITOR, FOIL 220NF 10% 100V CAPACITOR, CERAM 1NF 10 100	4822 122 31414 5322 124 14069 5322 124 14069 4822 121 40232 4822 122 30027
C 437 C 438 C 442 C 443 C 601	CAPACITOR, CERAM 1NF 10 100 CAPACITOR, CERAM 10NF-20+50 100 CAPACITOR, CERAM 10NF-20+50 100 CAPACITOR, CERAM 10NF-20+50 100 CAPACITOR, CERAM 10NF-20+50 100	4822 122 30027 4822 122 31414 4822 122 31414 4822 122 31414 4822 122 31414
C 602 C 603 C 604 C 606 C 607	CAPACITOR, CERAM 10NF-20+50 100	4822 122 31414 4822 122 31414 4822 122 31414 4822 122 31414 4822 122 31414
C 608 C 609 C 611 C 612 C 613	CAPACITOR, CERAM 10NF-20+50 100 CAPACITOR, CERAM 10NF-20+50 100 CAPACITOR, CERAM 10NF-20+50 100 CAPACITOR, CERAM 10NF-20+50 100 CAP, ELECTROLYT. 220UF-10+50 10	4822 122 31414 4822 122 31414 4822 122 31414 4822 122 31414 4822 124 20681
C 614 C 616 C 617 C 618 C 619	CAP, ELECTROLYT. 47UF-10+50 10 CAPACITOR, CERAM 10NF-20+50 100 CAPACITOR, CERAM 10NF-20+50 100 CAPACITOR, CERAM 10NF-20+50 100 CAPACITOR, CERAM 10NF-20+50 100	4822 124 20678 4822 122 31414 4822 122 31414 4822 122 31414 4822 122 31414
C 621 C 622 C 623 C 624 C 626	CAPACITOR, CERAM 10NF-20+50 100	4822 122 31414 4822 122 31414 4822 122 31414 4822 122 31414 4822 122 31414
C 627 C 628 C 629 C 631 C 632	CAPACITOR, CERAM 10NF-20+50 100 CAPACITOR, CERAM 56PF 2 100 CAPACITOR, CERAM 270PF 2 100 CAPACITOR, CERAM 1NF 10 100 CAPACITOR, CERAM 1NF 10 100	4822 122 31414 4822 122 31521 4822 122 31331 4822 122 30027 4822 122 30027
C 633 C 634 C 636 C 637 C 638	CAP, ELECTROLYT. 33UF-10+50 16 CAP, ELECTROLYT. 33UF-10+50 16 CAP, ELECTROLYT. 100UF-10+50 10 CAPACITOR, CERAM 10NF-20+50 100 CAPACITOR, CERAM 10NF-20+50 100	4822 124 20688 4822 124 20688 4822 124 20679 4822 122 31414 4822 122 31414

POSNR	DESCRIPTION			ORDERING	CODE
C 639 C 641 C 701 C 702 C 703	CAPACITOR, CERAM CAPACITOR, CERAM CAPACITOR, CERAM CAPACITOR, CERAM CAPACITOR, CERAM	10NF-20+50 10NF-20+50 10NF-20+50 10NF-20+50 10NF-20+50	100 100 100 100	4822 122 4822 122 4822 122 4822 122 4822 122	31414 31414 31414 31414 31414
C 704 C 706 C 707 C 708 C 709	CAPACITOR, CERAM CAPACITOR, CERAM CAPACITOR, CERAM CAPACITOR, CERAM CAPACITOR, CERAM	10NF-20+50 10NF-20+50 10NF-20+50 10NF-20+50 10NF-20+50	100 100 100 100 100	4822 122 4822 122 4822 122 4822 122 4822 122	31414 31414 31414 31414 31414
C 711 C 712 C 713 C 714 C 716	CAPACITOR, CERAM CAPACITOR, CERAM CAPACITOR, CERAM CAPACITOR, CERAM CAPACITOR, CERAM	10NF-20+50 10NF-20+50 10NF-20+50 56PF 2 1NF 10	100 100 100 100 100	4822 122 4822 122 4822 122 4822 122 4822 122	31414 31414 31414 31521 30027
C 717 C 718 C 719 C 721 C 722	CAPACITOR, CERAM CAPACITOR, CERAM CAPACITOR, CERAM CAPACITOR, CERAM CAPACITOR, CERAM	10NF-20+50 10NF-20+50 10NF-20+50 10NF-20+50 10NF-20+50	100 100 100 100 100	4822 122	31414 31414 31414 31414 31414
C 723 C 724 C 726 C 801 C 802	CAPACITOR, CERAM CAPACITOR, FOIL CAP, ELECTROLYT. CAPACITOR, CERAM CAPACITOR, CERAM	10NF-20+50 100NF 10% 330UF-10+50 10NF-20+50 10NF-20+50	100 100V 10 100 100	4822 122 5322 121 4822 124 4822 122 4822 122	31414 40323 20684 31414 31414
C 803 C 804 C 806 C 807 C 808	CAPACITOR, CERAM CAPACITOR, CERAM CAPACITOR, CERAM CAPACITOR, CERAM CAPACITOR, CERAM	10NF-20+50 10NF-20+50 10NF-20+50 10NF-20+50 10NF-20+50	100 100 100 100 100	4822 122 4822 122 4822 122 4822 122 4822 122	31414 31414 31414 31414 31414
C 809 C 811 C 812 C 813 C 814	CAPACITOR, CERAM CAPACITOR, CERAM CAPACITOR, CERAM CAP, ELECTROLYT. CAPACITOR, CERAM	10NF-20+50 10NF-20+50 10NF-20+50 330UF-10+50 10NF-20+50	100 100 100 10 10	4822 122 4822 122 4822 124	31414 31414 31414 20684 31414
C 816 C 817 C 818 C 819 C 821	CAPACITOR, CERAM CAPACITOR, CERAM CAPACITOR, CERAM CAPACITOR, CERAM CAP, ELECTROLYT.	10NF-20+50 10NF-20+50 10NF-20+50 10NF-20+50 33UF-10+50	100 100 100 100 16	4822 122 4822 122 4822 122 4822 122 4822 124	31414 31414
C 822 C 823 C 824 C 826 C 827	CAPACITOR, CERAM CAPACITOR, CERAM CAP, ELECTROLYT. CAPACITOR, CERAM CAPACITOR, FOIL	10NF-20+50 10NF-20+50 33UF-10+50 10NF-20+50	100 100 16 100	4822 122 4822 122 4822 124 4822 122 5322 121	31414 20688
C 828 C 829 C 901 C 902 C 903	CAPACITOR, CERAM CAPACITOR, CERAM CAPACITOR, CERAM CAPACITOR, CERAM CAPACITOR, CERAM	10NF-20+50 10NF-20+50 10NF-20+50 10NF-20+50 10NF-20+50	100 100 100 100 100	4822 122	31414 31414
C 904 C 905 C 906 C 907 C 908	CAPACITOR, CERAM CAPACITOR, CERAM CAPACITOR, CERAM CAPACITOR, CERAM CAPACITOR, CERAM	10NF-20+50 470PF 10 10NF-20+50 10NF-20+50 10NF-20+50	100 100 100 100 100	4822 122 4822 122 4822 122	31414 30034 31414 31414 31414
C 909 C 911 C 912 C 913 C 914	CAPACITOR, CERAM CAPACITOR, CERAM CAPACITOR, CERAM CAPACITOR, CERAM CAPACITOR, CERAM	10NF-20+50 1NF 10 10NF-20+50 56PF 2 10NF-20+50	100 100 100 100 100		30027 31414 31521
C 915 C 916 C 917 C 918 C 919	CAPACITOR, CERAM CAPACITOR, FOIL CAPACITOR, CERAM CAPACITOR, CERAM CAPACITOR, CERAM	220PF 2 100NF 10% 10NF-20+50 10NF-20+50 10NF-20+50	100 100V 100 100 100	5322 121	31414 31414

POSNR	DESCRIPTION		ORDERING CODE
C 920 C 921 C 922 C 923 C 924	CAPACITOR, CERAM CAPACITOR, CERAM CAPACITOR, CERAM CAPACITOR, CERAM CAPACITOR, CERAM	220PF 2 100 10NF-20+50 100 10NF-20+50 100 10NF-20+50 100 10NF-20+50 100	4822 122 31414 4822 122 31414
C 925 C 926 C 927 C 928 C 929	CAPACITOR, CERAM CAPACITOR, CERAM CAPACITOR, CERAM CAPACITOR, CERAM CAP, ELECTROLYT.	470PF 10 100 10NF-20+50 100 10NF-20+50 100 10NF-20+50 100 330UF-10+50 10	4822 122 31414 4822 122 31414
C 931 C 932 C 933 C 934 C 1101	CAPACITOR, CERAM CAPACITOR, CERAM CAPACITOR, CERAM CAPACITOR, CERAM CAP, ELECTROLYT.	10NF-20+50 100 10NF-20+50 100 10NF-20+50 100 10NF-20+50 100 33UF-10+50 16	4822 122 31414 4822 122 31414 4822 122 31414 4822 122 31414 4822 124 20688
C 1102 C 1103 C 1104 C 1106 C 1107	CAP, ELECTROLYT. CAP, ELECTROLYT. CAPACITOR, CERAM CAP, ELEC. TANTAL CAP, ELECTROLYT.	33UF-10+50 16 33UF-10+50 16 100NF 10% 50V 1,5UF 20% 35V 15UF-10+50 40	4822 124 20688 5322 122 30108 5322 124 14078
C 1108 C 1109 C 1111 C 1112 C 1113	CAPACITOR, CERAM CAPACITOR, CERAM CAPACITOR, CERAM CAP, ELEC. TANTAL CAPACITOR, CERAM	8,2PF 0,25PF 100 8,2PF 0,25PF 100 1NF 10 100 680NF 20% 35V 100NF 10% 50V	
C 1114 C 1116 C 1117 C 1118 C 1119	CAPACITOR, CERAM CAPACITOR, CERAM CAP, ELECTROLYT. CAPACITOR, CERAM CAPACITOR, CERAM	100NF 10% 50V 1NF 10 100 15UF-10+50 40 100NF 10% 50V 100NF 10% 50V	4822 122 30027 4822 124 20709 5322 122 30108
C 1121 C 1122 C 1123 C 1124 C 1126	CAPACITOR, CERAM CAPACITOR, CERAM CAPACITOR, CERAM CAP, ELECTROLYT. CAPACITOR, CERAM	100NF 10% 50V 220PF 2 100 220PF 2 100 15UF-10+50 40 1NF 10 100	5322 122 30108 4822 122 31506 4822 122 31506 4822 124 20709 4822 122 30027
C 1128 C 1129 C 1131 C 1132 C 1133	CAPACITOR, CERAM CAPACITOR, CERAM CAP, ELEC. TANTAL CAPACITOR, CERAM CAP, ELEC. TANTAL	100NF 10% 50V 100NF 10% 50V 680NF 20% 35V 100NF 10% 50V 6,8UF 20% 25V	5322 122 30108 5322 122 30108 5322 124 14039 5322 122 30108 5322 124 14081
C 1134 C 1136 C 1137 C 1138 C 1139	CAP, ELECTROLYT. CAPACITOR, CERAM CAPACITOR, CERAM CAPACITOR, CERAM CAPACITOR, CERAM CAP, ELECTROLYT.	15UF-10+50 40 8,2PF 0,25PF 100 8,2PF 0,25PF 100 1NF 10 100 15UF-10+50 40	4822 124 20709 4822 122 31052 4822 122 31052 4822 122 30027 4822 124 20709
C 1141 C 1142 C 1201 C 1202 C 1203	CAP, ELEC. TANTAL CAP, ELEC. TANTAL CAPACITOR, CERAM CAPACITOR, CERAM CAPACITOR, CERAM	1,5UF 20% 35V 1,5UF 20% 35V 10NF-20+50 100 10NF-20+50 100	5322 124 14078 5322 124 14078 4822 122 31414 4822 122 31414 4822 122 31414
C 1204 C 1206 C 1207 C 1208 C 1209	CAPACITOR, CERAM CAPACITOR, CERAM CAPACITOR, CERAM CAPACITOR, CERAM CAPACITOR, CERAM	10NF-20+50 100 10NF-20+50 100 10NF-20+50 100 10NF-20+50 100 100NF 10% 50V	
C 1210 C 1211 C 1213 C 1214 C 1216	CAPACITOR, CERAM CAPACITOR, CERAM CAPACITOR, TRIMM CAP, ELECTROLYT. CAP, ELECTROLYT.	100NF 10% 50V 1NF 10 100 3,5PF 47UF-10+50 10 47UF-10+50 10	5322 122 30108 4822 122 30027 5322 125 50048 4822 124 20678 4822 124 20678
C 1217 C 1218 C 1219 C 1221 C 1222	CAPACITOR, CERAM CAPACITOR, CERAM CAPACITOR, CERAM CAPACITOR, CERAM CAPACITOR, CERAM	10NF-20+50 100 10NF-20+50 100 10NF-20+50 100 10NF-20+50 100 10NF-20+50 100	4822 122 31414 4822 122 31414

POSNR	DESCRIPTION			ORDERING	CODE
C 1223 C 1224 C 1225 C 1226 C 1227	CAPACITOR, CERAM CAPACITOR, CERAM CAPACITOR, CERAM CAPACITOR, CERAM CAPACITOR, CERAM	10NF-20+50 10NF-20+50 100NF 10% 10NF-20+50 100NF 10%	100 100 50V 100 50V		31414
C 1228 C 1229 C 1230 C 1231 C 1232	CAPACITOR, CERAM CAPACITOR, CERAM CAPACITOR, CERAM CAPACITOR, CERAM CAPACITOR, CERAM	10NF-20+50 10NF-20+50 100NF 10% 100NF 10% 100NF 10%	100 100 50V 50V 50V	4822 122 4822 122 5322 122 5322 122 5322 122	31414 31414 30108 30108 30108
C 1233 C 1234 C 1235 C 1236 C 1237	CAPACITOR, CERAM CAP, ELECTROLYT. CAPACITOR, CERAM CAP, ELECTROLYT. CAPACITOR, CERAM	100NF 10% 47UF-10+50 100NF 10% 47UF-10+50 100NF 10%	50V 10 50V 10 50V	5322 122 4822 124 5322 122 4822 124 5322 122	30108
C 1238 C 1239 C 1301 C 1302 C 1303	CAPACITOR, CERAM CAPACITOR, CERAM CAPACITOR, CERAM CAPACITOR, CERAM CAPACITOR, CERAM	10NF-20+50 10NF-20+50 10NF-20+50 10NF-20+50 10NF-20+50	100 100 100 100 100	4822 122 4822 122 4822 122 4822 122 4822 122	31414 31414 31414 31414 31414
C 1304 C 1306 C 1307 C 1308 C 1309	CAPACITOR, CERAM CAPACITOR, CERAM CAPACITOR, CERAM CAPACITOR, CERAM CAPACITOR, CERAM	10NF-20+50 10NF-20+50 10NF-20+50 10NF-20+50 10NF-20+50	100 100 100 100 100	4822 122	31414 31414 31414 31414 31414
C 1311 C 1312 C 1313 C 1314 C 1316	CAPACITOR, CERAM CAPACITOR, CERAM CAPACITOR, CERAM CAP, ELECTROLYT. CAP, ELECTROLYT.	10NF-20+50 10NF-20+50 10NF-20+50 47UF-10+50 47UF-10+50	100 100 100 10 10	4822 122 4822 122 4822 122 4822 124 4822 124	31414 31414 31414 20678 20678
C 1317 C 1318 C 1319 C 1321 C 1322	CAPACITOR, FOIL CAPACITOR, CERAM CAP, ELECTROLYT. CAPACITOR, CERAM CAPACITOR, CERAM	1NF 1% 10NF-20+50 33UF-10+50 10NF-20+50 10NF-20+50	630V 100 16 100 100	4822 121 4822 122 4822 124 4822 122 4822 122	50591 31414 20688 31414 31414
C 1323 C 1324 C 1326 C 1327 C 1328	CAPACITOR, CERAM CAPACITOR, CERAM CAPACITOR, CERAM CAPACITOR, FOIL CAPACITOR, FOIL	10NF-20+50 10NF-20+50 1NF 10 1NF 1% 100NF 10%	100 100 100 630V 100V	4822 122 4822 122 4822 122 4822 121 5322 121	31414 31414 30027 50591 40323
C 1329 C 1331 C 1332 C 1333 C 1334	CAP, ELECTROLYT. CAPACITOR, CERAM CAPACITOR, CERAM CAP, ELECTROLYT. CAPACITOR, CERAM	33UF-10+50 56PF 2 10NF-20+50 10UF-10+50 100PF 2	16 100 100 63 100	4822 124 4822 122 4822 122 4822 124 4822 122	31521 31414
C 1501 C 1502 C 1503 C 1504 C 1506	CAPACITOR, PAPER CAPACITOR, FOIL CAPACITOR, FOIL CAPACITOR, HT CAPACITOR, HT		250V 600V 600V 2KV 4KV	4822 121 4822 121 5322 122	44138 40123 40123 54019 54004
C 1507 C 1508 C 1509 C 1511 C 1512	CAP, ELECTROLYT. CAP, ELECTROLYT. CAP, ELECTROLYT. CAP, ELECTROLYT. CAP, ELECTROLYT.	10UF-10+50 47UF-10+50 330UF-10+50 330UF-10+50 1000UF-10+50	63 63 10 10 25	4822 124 4822 124 4822 124 4822 124 4822 124	20733 20684
C 1513 C 1514 C 1516 C 1517 C 1518	CAP, ELECTROLYT. CAPACITOR, CERAM CAPACITOR, CERAM CAPACITOR, FOIL CAPACITOR, HT	1000UF-10+50 100PF 2 100PF 2 68NF 10% 470PF 10%	25 100 100 630V 2KV	4822 122 4822 122 4822 121	20786 31504 31504 40279 54019
C 1519 C 1521 C 1522 C 1523 C 1524	CAPACITOR, FOIL CAPACITOR, HT CAPACITOR, HT CAPACITOR, FOIL CAPACITOR, FOIL	68NF 10% 470PF 10% 470PF 10% 150NF 10% 150NF 10%	630V 2KV 2KV 400V 400V	4822 121 5322 122 5322 122 5322 121 5322 121	

POSNR	DESCRIPTION		ORDERING CODE
C 1526	CAP, ELECTROLYT.	2200UF-10+50 10	4822 124 20771
C 1527	CAP, ELECTROLYT.	2200UF-10+50 10	4822 124 20771
C 1528	CAP, ELECTROLYT.	33UF-10+50 16	4822 124 20688
C 1529	CAPACITOR, FOIL	150NF 10% 400V	5322 121 40307
C 1531	CAPACITOR, FOIL	150NF 10% 400V	5322 121 40307
C 1532	CAPACITOR, FOIL CAP, ELECTROLYT. CAP, ELECTROLYT. CAP, ELECTROLYT. CAPACITOR, FOIL	100NF 10% 100V	5322 121 40323
C 1533		10UF-10+50 63	4822 124 20728
C 1534		33UF-10+50 16	4822 124 20688
C 1536		47UF-10+50 10	4822 124 20678
C 1537		1UF 10% 100V	5322 121 40197
C 1538	CAPACITOR, FOIL CAPACITOR, CERAM CAPACITOR, FOIL CAPACITOR, FOIL CAPACITOR, FOIL	68NF 10% 250V	5322 121 44137
C 1539		10NF-20+50 100	4822 122 31414
C 1541		10NF 10% 630V	5322 121 44201
C 1542		1UF 10% 100V	5322 121 40197
C 1543		33NF 10% 400V	5322 121 44025
C 1544	CAPACITOR, CERAM CAPACITOR, FOIL CAPACITOR, FOIL CAPACITOR, FOIL CAPACITOR, CERAM	12PF 2 100	4822 122 31056
C 1546		100NF 10% 100V	5322 121 40323
C 1547		100NF 10% 100V	4822 121 40231
C 1548		68NF 10% 250V	5322 121 44137
C 1549		560PF 10 100	4822 122 30126
C 1551	CAPACITOR, CERAM CAP, ELECTROLYT. CAP, ELECTROLYT. CAPACITOR, FOIL CAPACITOR, CERAM	560PF 10 100	4822 122 30126
C 1552		330UF-10+50 10	4822 124 20684
C 1553		10UF-10+50 63	4822 124 20728
C 1554		100NF 10% 100V	4822 121 40231
C 1555		1NF 10 100	4822 122 30027
C 1556 C 1557 C 1558 C 1601 C 1602	CAPACITOR, CERAM CAPACITOR, CERAM CAPACITOR, CERAM CAPACITOR, FOIL CAPACITOR, FOIL	10NF-20+50 100 10NF-20+50 100 10NF-20+50 100 68NF 10% 630V	4822 122 31414 4822 122 31414 4822 122 31414 4822 121 40279 5322 121 44333
C 1603 C 1604 C 1606 C 1607 C 1608	CAPACITOR, FOIL CAP, ELECTROLYT. CAP, ELECTROLYT. CAPACITOR, HT CAPACITOR, PAPER	220UF-10+50 350 220UF-10+50 350 270PF 10% 2KV 220NF 10% 250V	5322 121 44333 5322 124 44007 5322 124 44007 5322 122 54024 5322 121 44142
C 1609	CAP, ELECTROLYT.	10UF-10+50 63	4822 124 20728
C 1610	CAPACITOR, CERAM	1,8NF 10 100	4822 122 30048
C 1611	CAP, ELECTROLYT.	10UF-10+50 63	4822 124 20728
C 1612	CAPACITOR, FOIL	220NF 10% 100V	4822 121 40232
C 1613	CAPACITOR, FOIL	22NF 10% 400V	5322 121 44232
C 1614	CAPACITOR, FOIL CAPACITOR, FOIL CAPACITOR, CERAM CAPACITOR, FOIL CAPACITOR, FOIL	22NF 10% 400V	5322 121 44232
C 1616		100NF 10% 100V	5322 121 40323
C 1617		2,2NF 10 100	4822 122 30114
C 1618		68NF 10% 250V	5322 121 44137
C 1619		3,32NF 1% 63V	4822 121 50654
C 1620	CAPACITOR, HT	470PF 10% 2KV	5322 122 54019
C 1621	CAP, ELECTROLYT.	10UF-10+50 63	4822 124 20728
C 1622	CAP, ELECTROLYT.	22UF-10+50 25	4822 124 20698
C 1623	CAP, ELECTROLYT.	22UF-10+50 25	4822 124 20698
C 1624	CAPACITOR, CERAM	1NF 10 100	4822 122 30027
C 1625	CAPACITOR, HT	470PF 10% 2KV	5322 122 54019
C 1701	CAPACITOR, FOIL	100NF 10% 250V	4822 121 40036
C 1702	CAPACITOR, FOIL	100NF 10% 250V	4822 121 40036
C 200	CAP, ELECTROLYT.	47UF-10+50 10	4822 124 20678
C 2001	CAPACITOR, CERAM	10NF-20+50 100	4822 122 31414
C 2002	CAPACITOR, CERAM CAPACITOR, CERAM CAPACITOR, CERAM CAPACITOR, CERAM CAPACITOR, FOIL	10NF-20+50 100	4822 122 31414
C 2003		10NF-20+50 100	4822 122 31414
C 2004		10NF-20+50 100	4822 122 31414
C 2006		10NF-20+50 100	4822 122 31414
C 2007		1NF 1% 630V	4822 121 50591
C 2008	CAPACITOR, CERAM	220PF 2 100	4822 122 31506
C 2009	CAPACITOR, CERAM	10NF-20+50 100	4822 122 31414
C 201	CAPACITOR, CERAM	10NF-20+50 100	4822 122 31414
C 2011	CAPACITOR, CERAM	10NF-20+50 100	4822 122 31414
C 2012	CAPACITOR, CERAM	10NF-20+50 100	4822 122 31414

POSNR	DESCRIPTION		ORDERING COD	E
C 2013 C 2014 C 2016 C 2017 C 2018	CAPACITOR, CERAM 10NF-20+50 CAPACITOR, FOIL CAPACITOR, CERAM 10NF-20+50 CAPACITOR, CERAM 10NF-20+50 CAPACITOR, CERAM 10NF-20+50	100 100 100 100	4822 122 3141 5322 121 5422 4822 122 3141 4822 122 3141 4822 122 3141	29 14 14
C 2019 C 202 C 2021 C 2022 C 2023	CAPACITOR, CERAM 10NF-20+50	100 100 100 100 100	4822 122 3141 4822 122 3141 4822 122 3141 4822 122 3141 4822 122 3141	14 14 14
C 2024 C 2026 C 2027 C 2028 C 2029	CAPACITOR, CERAM 10NF-20+50 CAPACITOR, CERAM 10NF-20+50 CAPACITOR, FOIL CAPACITOR, FOIL CAPACITOR, CERAM 10NF-20+50	100 100	4822 122 3141 4822 122 3141 5322 121 5422 5322 121 5422 4822 122 3141	14 29 29
C 203 C 2030 C 2031 C 2032 C 2033	CAPACITOR, CERAM 10NF-20+50 82PF 2 CAPACITOR, CERAM 10NF-20+50 CAPACITOR, CERAM 10NF-20+50 CAPACITOR, FOIL 68NF 10%	100 100 100 100 250V	4822 122 3141 5322 122 3157 4822 122 3141 4822 122 3141 5322 121 441	77 14 14
C 2034 C 2036 C 2037 C 2038 C 2039	CAPACITOR, CERAM 10NF-20+50 CAP, ELECTROLYT. 33UF-10+50 CAPACITOR, FOIL 220NF 10% CAPACITOR, FOIL 68NF 10%	100 16 16 100V 250V	4822 122 3143 4822 124 2068 4822 124 2068 4822 121 4023 5322 121 4413	88 88 32
C 204 C 2041 C 2042 C 2043 C 206	CAPACITOR, CERAM 10NF-20+50 CAPACITOR, FOIL CAPACITOR, CERAM 10NF-20+50 CAPACITOR, FOIL CAPACITOR, CERAM 10NF-20+50	100 100 100	4822 122 314 5322 121 5423 4822 122 314 5322 121 5423 4822 122 314	29 14 29
C 207 C 2400 C 2401 C 2402 C 2403	CAP, ELECTROLYT. 47UF-10+50 CAP, ELECTROLYT. 47UF-10+50 CAPACITOR, CERAM 10NF-20+50 CAPACITOR, CERAM 10NF-20+50 CAPACITOR, CERAM 10NF-20+50	10 10 100 100 100	4822 124 206 4822 124 206 4822 122 314 4822 122 314 4822 122 314	78 14 14
C 2404 C 2405 C 2406 C 2407 C 2408	CAPACITOR, CERAM 10NF-20+50 CAPACITOR, CERAM 1,5PF 0,25PF CAPACITOR, CERAM 22PF 2 CAPACITOR, CERAM 10NF-20+50	100 100 100 100 100	4822 122 314 4822 122 301 4822 122 314 4822 122 310 4822 122 314	05 14 63
C 2409 C 241 C 2410 C 2411 C 2412	CAPACITOR, TRIMM CAPACITOR, CERAM 10NF-20+50	100 500 100 100	5322 125 540 4822 122 314 4822 122 312 4822 122 314 4822 122 314	14 17 14
C 2413 C 2414 C 2415 C 2416 C 2417	CAP, FEEDTROUGH 300PF 10 CAPACITOR, FOIL 22NF 10% CAPACITOR, CERAM 10NF-20+50 CAPACITOR, CERAM 3PF CAPACITOR, CERAM 10NF-20+50	300 250V 100	5322 123 101 4822 121 404 4822 122 314 5322 125 540 4822 122 314	07 14 26
C 2418 C 2419 C 242 C 2420 C 2421	CAPACITOR, CERAM 10NF-20+50 CAPACITOR, CERAM 10NF-20+50 CAPACITOR, CERAM 10NF-20+50 CAPACITOR, CERAM 10NF-20+50	100 100 100 100 100	4822 122 314 4822 122 314 4822 122 314 4822 122 314 4822 122 314	14 14 14
C 2422 C 2423 C 2424 C 2425 C 2426	CAPACITOR, CERAM 10NF-20+50 CAPACITOR, TRIMM 2,0-18P TRIM CAPACITOR, CERAM 10NF-20+50 CAPACITOR, CERAM 10NF-20+50	100 100 100 100	4822 122 314 4822 122 310 5322 125 500 4822 122 314 4822 122 314	69 51 14
C 2427 C 2428 C 2429 C 243 C 2430	CAPACITOR, TRIMM 5,5PF CAPACITOR, CERAM 560PF 10 CAPACITOR, CERAM 10NF-20+50 CAPACITOR, CERAM 470PF 10	500 100 100 100	5322 125 540 4822 122 311 4822 122 314 4822 122 314 4822 122 300	66 14 14

POSNR	DESCRIPTION		ORDERING	CODE
C 2431	CAPACITOR, CERAM	68PF 2 500	4822 122	31207
C 2432	CAPACITOR, CERAM	10NF-20+50 100	4822 122	31414
C 2433	CAPACITOR, CERAM	10NF-20+50 100	4822 122	31414
C 2434	CAPACITOR, CERAM	10NF-20+50 100	4822 122	31414
C 2435	CAPACITOR, CERAM	10NF-20+50 100	4822 122	31414
C 2436	CAPACITOR, CERAM	1NF 10 100	4822 122	30027
C 2437	CAPACITOR, CERAM	1,5PF 0,25PF 100	4822 122	30105
C 2438	CAPACITOR, CERAM	10NF-20+50 100	4822 122	31414
C 2439	CAPACITOR, CERAM	39PF 2 100	4822 122	31069
C 244	CAPACITOR, CERAM	10NF-20+50 100	4822 122	31414
C 2440	CAPACITOR, CERAM	10NF-20+50 100	4822 122	31414
C 2441	CAPACITOR, CERAM	39PF 2 100	4822 122	31069
C 2442	CAPACITOR, TRIMM	5,5PF	5322 125	54027
C 2443	CAP, FEEDTROUGH	30PF 10 300	5322 123	34001
C 2444	CAPACITOR, TRIMM	3PF	5322 125	54026
C 2445	CAPACITOR, CERAM CAPACITOR, TRIMM 2, CAPACITOR, CERAM	3,9PF 0,25PF 500	4822 122	31217
C 2446		470PF 10 100	4822 122	30034
C 2447		0-18P TRIM	5322 125	50051
C 2448		10NF-20+50 100	4822 122	31414
C 2449		2,2PF 0,25PF 100	4822 122	31036
C 2450	CAPACITOR, CERAM CAPACITOR, CERAM CAPACITOR, CERAM CAPACITOR, CERAM CAPACITOR, CERAM	2,2PF 0,25PF 100	4822 122	31036
C 2451		10NF-20+50 100	4822 122	31414
C 2452		10NF-20+50 100	4822 122	31414
C 2453		10NF-20+50 100	4822 122	31414
C 2454		10PF 2 100	4822 122	31054
C 2455	CAPACITOR, CERAM	10NF-20+50 100	4822 122	31414
C 2456	CAPACITOR, CERAM	22PF 2 100	4822 122	31063
C 2457	CAPACITOR, CERAM	10NF-20+50 100	4822 122	31414
C 2458	CAPACITOR, CERAM	10NF-20+50 100	4822 122	31414
C 2459	CAPACITOR, CERAM	22PF 2 100	4822 122	31063
C 246	CAPACITOR, CERAM	10NF-20+50 100	4822 122	31414
C 2460	CAPACITOR, CERAM	10NF-20+50 100	4822 122	31414
C 2461	CAPACITOR, CERAM	10NF-20+50 100	4822 122	31414
C 2462	CAPACITOR, CERAM	10NF-20+50 100	4822 122	31414
C 2463	CAPACITOR, CERAM	10NF-20+50 100	4822 122	31414
C 2464	CAPACITOR, CERAM	10NF-20+50 100	4822 122	31414
C 2465	CAPACITOR, CERAM	10NF-20+50 100	4822 122	31414
C 2466	CAPACITOR, CERAM	10NF-20+50 100	4822 122	31414
C 2467	CAPACITOR, FOIL	100NF 10% 100V	5322 121	40323
C 2468	CAPACITOR, CERAM	10NF-20+50 100	4822 122	31414
C 2469	CAPACITOR, CERAM	10NF-20+50 100	4822 122	31414
C 247	CAPACITOR, CERAM	10NF-20+50 100	4822 122	31414
C 2470	CAPACITOR, CERAM	1,5PF 0,25PF 100	4822 122	30105
C 2471	CAPACITOR, CERAM	10NF-20+50 100	4822 122	31414
C 2472	CAPACITOR, CERAM	10NF-20+50 100	4822 122	31414
C 2473	CAPACITOR, CERAM CAPACITOR, CERAM CAPACITOR, CERAM CAPACITOR, FOIL CAPACITOR, TRIMM	22PF 2 100	4822 122	31063
C 2474		10NF-20+50 100	4822 122	31414
C 2475		3,9PF 0,25PF 500	4822 122	31217
C 2476		22NF 10% 250V	4822 121	40407
C 2477		5,5PF	5322 125	54027
C 2478	CAPACITOR, CERAM	10NF-20+50 100	4822 122	31414
C 2479	CAPACITOR, CERAM	10NF-20+50 100	4822 122	31414
C 248	CAPACITOR, CERAM	10NF-20+50 100	4822 122	31414
C 2480	CAPACITOR, CERAM	10NF-20+50 100	4822 122	31414
C 2481	CAPACITOR, CERAM	10NF-20+50 100	4822 122	31414
C 2482	CAPACITOR, CERAM CAP, FEEDTROUGH CAPACITOR, TRIMM CAPACITOR, CERAM CAPACITOR, CERAM	10NF-20+50 100	4822 122	31414
C 2483		300PF 10 300	5322 123	10168
C 2484		3PF	5322 125	54026
C 2485		10NF-20+50 100	4822 122	31414
C 2486		10NF-20+50 100	4822 122	31414
C 2487	CAPACITOR, CERAM	10NF-20+50 100	4822 122	31414
C 2488	CAPACITOR, CERAM	10NF-20+50 100	4822 122	31414
C 2489	CAPACITOR, CERAM	10NF-20+50 100	4822 122	31414
C 249	CAPACITOR, CERAM	10NF-20+50 100	4822 122	31414
C 2490	CAPACITOR, CERAM	39PF 2 100	4822 122	31069

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C 2491 C 2492 C 2493 C 2494 C 2495	CAPACITOR, CERAM 10NF-20+50 100 CAPACITOR, CERAM 10NF-20+50 100 CAPACITOR, CERAM 10NF-20+50 100 CAPACITOR, CERAM 1NF 10 100 CAPACITOR, CERAM 10NF-20+50 100	4822 122 31414 4822 122 31414 4822 122 31414 4822 122 30027 4822 122 31414
C 2496 C 2497 C 2498 C 2499 C 2501	CAPACITOR, TRIMM 2,0-18P TRIM CAPACITOR, CERAM 10NF-20+50 100 CAPACITOR, CERAM 10NF-20+50 100 CAPACITOR, CERAM 22PF 2 100 CAP, ELECTROLYT. 220UF-10+50 16	5322 125 50051 4822 122 31414 4822 122 31414 4822 122 31063 4822 124 20693
C 2502 C 2503 C 2504 C 2506 C 2507	CAP, ELECTROLYT. 220UF-10+50 16 CAPACITOR, TRIMM 5,5PF CAPACITOR, CERAM 560PF 10 500 CAPACITOR, CERAM 10NF-20+50 100 CAPACITOR, CERAM 68PF 2 500	4822 124 20693 5322 125 54027 4822 122 31166 4822 122 31414 4822 122 31207
C 2508 C 2509 C 251 C 2510 C 2511	CAPACITOR, CERAM 10NF-20+50 100 CAPACITOR, CERAM 10NF-20+50 100 CAPACITOR, CERAM 10NF-20+50 100 CAPACITOR, CERAM 470PF 10 100 CAPACITOR, CERAM 10NF-20+50 100	4822 122 31414 4822 122 31414 4822 122 31414 4822 122 30034 4822 122 31414
C 2512 C 2513 C 2514 C 2515 C 2516	CAPACITOR, CERAM	4822 122 30027 4822 122 30105 4822 122 31414 4822 122 31217 4822 122 31069
C 2517 C 2518 C 2519 C 252 C 2520	CAPACITOR, CERAM 39PF 2 100 CAPACITOR, TRIMM 5,5PF CAP, FEEDTROUGH 30PF 10 300 CAP, ELECTROLYT. 330UF-10+50 10 CAPACITOR, CERAM 10NF-20+50 100	4822 122 31069 5322 125 54027 5322 123 34001 4822 124 20684 4822 122 31414
C 2521, C 2522 C 2523 C 2524 C 2525	CAPACITOR, TRIMM 3PF CAPACITOR, CERAM 470PF 10 100 CAPACITOR, TRIMM 2,0-18P TRIM CAPACITOR, CERAM 10NF-20+50 100 CAPACITOR, CERAM 10NF-20+50 100	5322 125 54026 4822 122 30034 5322 125 50051 4822 122 31414 4822 122 31414
C 2526 C 2527 C 2528 C 2529 C 253	CAPACITOR, CERAM 10NF-20+50 100 CAPACITOR, CERAM 10NF-20+50 100 CAPACITOR, CERAM 10PF 2 100 CAPACITOR, CERAM 10NF-20+50 100 CAP, ELECTROLYT. 47UF-10+50 10	4822 122 31414 4822 122 31414 4822 122 31054 4822 122 31414 4822 124 20678
C 2530 C 2531 C 2532 C 2533 C 2534	CAPACITOR, CERAM 10NF-20+50 100 CAPACITOR, CERAM 10NF-20+50 100 CAPACITOR, CERAM 22PF 2 100 CAPACITOR, CERAM 10NF-20+50 100 CAPACITOR, CERAM 10NF-20+50 100	4822 122 31414 4822 122 31414 4822 122 31063 4822 122 31414 4822 122 31414
C 2535 C 2536 C 2537 C 2538 C 2539	CAP, ELECTROLYT. 15UF 10% 16V CAPACITOR, CERAM 10NF-20+50 100 CAPACITOR, CERAM 10NF-20+50 100 CAPACITOR, CERAM 10NF-20+50 100 CAP, ELECTROLYT. 220UF-10+50 16	4822 124 20977 4822 122 31414 4822 122 31414 4822 122 31414 4822 124 20693
C 254 C 2540 C 2541 C 2542 C 2543	CAPACITOR, CERAM 10NF-20+50 100 CAP, ELECTROLYT. 680UF-10+5C 16 CAPACITOR, CERAM 10NF-20+50 100 CAPACITOR, CERAM 10NF-20+50 100 CAP, ELECTROLYT. 220UF-10+50 16	4822 122 31414 4822 124 20776 4822 122 31414 4822 122 31414 4822 124 20693
C 2544 C 2545 C 2546 C 2547 C 2548	CAPACITOR, CERAM 10NF-20+50 100 CAP, ELECTROLYT. 100UF-10+50 10 CAPACITOR, CERAM 10NF-20+50 100 CAPACITOR, CERAM 10NF-20+50 100 CAPACITOR, CERAM 10NF-20+50 100	4822 122 31414 4822 124 20679 4822 122 31414 4822 122 31414 4822 122 31414
C 2549 C 2550 C 2551 C 2552 C 2553	CAP, ELECTROLYT. 100UF-10+50 10 CAP, ELECTROLYT. 47UF-10+50 10 CAPACITOR, CERAM 10NF-20+50 100 CAPACITOR, CERAM 10NF-20+50 100 CAPACITOR, CERAM 10NF-20+50 100	4822 124 20679 4822 124 20678 4822 122 31414 4822 122 31414 4822 122 31414

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C 2554 C 2556 C 2557 C 2558 C 2559	CAPACITOR, CERAM CAPACITOR, CERAM CAPACITOR, CERAM CAPACITOR, CERAM CAPACITOR, CERAM	10NF-20+50 100 10NF-20+50 100 10NF-20+50 100 10NF-20+50 100 10NF-20+50 100	4822 122 31414 4822 122 31414 4822 122 31414
C 256 C 2561 C 2562 C 2563 C 2564	CAP, ELECTROLYT. CAPACITOR, CERAM CAPACITOR, CERAM CAPACITOR, CERAM CAPACITOR, CERAM	33UF-10+50 160 10NF-20+50 100 10NF-20+50 100 10NF-20+50 100 10NF-20+50 100	4822 122 31414 4822 122 31414 4822 122 31414
C 2566 C 2567 C 2568 C 2569 C 257	CAPACITOR, CERAM CAPACITOR, CERAM CAP, ELECTROLYT. CAPACITOR, CERAM CAP, ELECTROLYT.	10NF-20+50 100 10NF-20+50 100 3,3UF 40% 16V 10NF-20+50 100 33UF-10+50 16	4822 122 31414 4822 124 20947 4822 122 31414
C 2570 C 2571 C 2572 C 2573 C 2574	CAPACITOR, CERAM CAPACITOR, CERAM CAPACITOR, CERAM CAPACITOR, CERAM CAPACITOR, CERAM	10NF-20+50 100 10NF-20+50 100 10NF-20+50 100 10NF-20+50 100 10NF-20+50 100	4822 122 31414 4822 122 31414 4822 122 31414
C 2575 C 2576 C 2577 C 2578 C 2579	CAPACITOR, CERAM CAPACITOR, CERAM CAPACITOR, CERAM CAPACITOR, CERAM CAPACITOR, CERAM	10NF-20+50 100 10NF-20+50 100 2,2NF 10 100 2,2NF 10 100 2,2NF 10 100	4822 122 31429 4822 122 30114 4822 122 30114
C 258 C 2580 C 2581 C 2585 C 2586	CAP, ELECTROLYT. CAPACITOR, CERAM CAPACITOR, CERAM CAPACITOR, CERAM CAPACITOR, CERAM	33UF-10+50 16 2,2NF 10 100 1,5PF 0,25PF 100 6,8PF 0,25PF 100 6,8PF 0,25PF 100	4822 122 30114 4822 122 30105 4822 122 31049
C 2587 C 2588 C 2589 C 2590 C 2591	CAPACITOR, CERAM CAPACITOR, CERAM CAPACITOR, CERAM CAPACITOR, CERAM CAP, ELECTROLYT.	10NF-20+50 100 10NF-20+50 100 10NF-20+50 100 10NF-20+50 100 47UF-10+50 10	4822 122 31414 4822 122 31414 4822 122 31414
C 2593 C 2594 C 2595 C 2596 C 2597	CAPACITOR, CERAM CAPACITOR, CERAM CAPACITOR, CERAM CAPACITOR, CERAM CAPACITOR, CERAM	10NF-20+50 100 10NF-20+50 100 10NF-20+50 100 10NF-20+50 100 10NF-20+50 100	4822 122 31414 4822 122 31429 4822 122 31414
C 2598 C 2599 C 2600 C 2601 C 2602	CAPACITOR, CERAM CAPACITOR, CERAM CAPACITOR, CERAM CAPACITOR, CERAM CAP, ELECTROLYT.	10NF-20+50 100 10NF-20+50 100 10NF-20+50 100 10NF-20+50 100 33UF-10+50 16	4822 122 31414 4822 122 31414 4822 122 31414
C 2603 C 2604 C 2605 C 2606 C 2701	CAPACITOR, CERAM CAPACITOR, CERAM CAPACITOR, CERAM CAPACITOR, CERAM CAPACITOR, CERAM	10NF-20+50 100 10NF-20+50 100 10NF-20+50 100 10NF-20+50 100 10NF-20+50 100	4822 122 31414 4822 122 31429 4822 122 31414
C 2702 C 2703 C 2704 C 2705 C 2706	CAPACITOR, CERAM CAP, ELECTROLYT. CAPACITOR, CERAM CAPACITOR, CERAM CAPACITOR, CERAM	10NF-20+50 100 47UF-10+50 10 82PF 2 100 10NF-20+50 100 8,2PF 0,25PF 500	4822 124 20678 4822 122 31243 4822 122 31414
C 2707 C 2708 C 2709 C 2710 C 2711	CAPACITOR, CERAM CAPACITOR, CERAM CAP, ELECTROLYT. CAP, ELECTROLYT. CAPACITOR, FOIL	6,8PF 0,25PF 500 100PF 2 500 4,7UF-10+50 63 33UF-10+50 16 220NF 10% 100V	5322 122 31626 5322 124 24211 4822 124 20688
C 2712 C 2713 C 2714 C 2715 C 2716	CAP, ELECTROLYT. CAPACITOR, CERAM CAPACITOR, CERAM CAPACITOR, CERAM CAPACITOR, CERAM	33UF-10+50 16 10NF-20+50 100 4,7NF 10 100 15PF 2 100 1NF 10 100	4822 122 31414 4822 122 30128 4822 122 31058

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C 2717 C 2718 C 2719 C 2721 C 2722	CAPACITOR, CERAM 10NF-20+50 100 CAPACITOR, CERAM 68PF 2 100 CAPACITOR, FOIL 22NF 10% 400V CAPACITOR, CERAM 180PF 2 100 CAP, ELECTROLYT. 47UF-10+50 10	4822 122 31414 4822 122 31349 5322 121 44232 5322 122 34144 4822 124 20678
C 2723 C 2724 C 2726 C 2727 C 2728	CAP, ELECTROLYT. 33UF-10+50 16 CAPACITOR, CERAM 12PF 2 500 CAPACITOR, CERAM 10NF-20+50 100 CAPACITOR, CERAM 1NF 10 100 CAPACITOR, CERAM 10NF-20+50 100	4822 124 20688 4822 122 31196 4822 122 31414 4822 122 30027 4822 122 31414
C 2729 C 2730 C 2731 C 2732 C 2733	CAPACITOR, CERAM 270PF 2 100 CAPACITOR, CERAM 22PF 2 100 CAPACITOR, CERAM 10NF-20+50 100 CAPACITOR, CERAM 10NF-20+50 100 CAP, ELECTROLYT. 47UF-10+50 10	4822 122 31335 4822 122 31063 4822 122 31414 4822 122 31414 4822 124 20678
C 2734 C 2736 C 2737 C 2738 C 2739	CAPACITOR, FOIL 220NF 10% 100V CAP, ELECTROLYT. 33UF-10+50 16 CAPACITOR, FOIL 680NF 10% 100V CAPACITOR, CERAM 100PF 2 100 CAPACITOR, CERAM 10NF-20+50 100	4822 121 40232 4822 124 20688 5322 121 40233 4822 122 31316 4822 122 31414
C 2741 C 2742 C 2743 C 2744 C 2745	CAP, ELECTROLYT. 33UF-10+50 16 CAPACITOR, CERAM 10NF-20+50 100 CAPACITOR, FOIL 680NF 10% 100V CAPACITOR, CERAM 10NF-20+50 100 CAPACITOR, CERAM 2,2PF 0,25PF 100	4822 124 20688 4822 122 31414 5322 121 40233 4822 122 31414 4822 122 31036
C 2746 C 2747 C 2748 C 2749 C 2750	CAPACITOR, CERAM 100PF 2 100 CAPACITOR, CERAM 10NF-20+50 100 CAPACITOR, CERAM 10NF-20+50 100 CAPACITOR, CERAM 10NF-20+50 100 CAPACITOR, CERAM 10NF-20+50 100	4822 122 31316 4822 122 31414 4822 122 31414 4822 122 31414 4822 122 31414
C 2751 C 2752 C 2753 C 2754 C 2756	CAPACITOR, CERAM 10NF-20+50 100 CAPACITOR, CERAM 10NF-20+50 100 CAPACITOR, CERAM 10NF-20+50 100 CAPACITOR, CERAM 10NF-20+50 100 CAPACITOR, CERAM 10NF-20+50 100	4822 122 31414 4822 122 31414 4822 122 31414 4822 122 31414 4822 122 31414
C 2757 C 2901 C 2902 C 2903 C 2904	CAPACITOR, CERAM 10NF-20+50 100 CAP, ELECTROLYT. 68UF-10+50 16 CAP, ELECTROLYT. 47UF-10+50 10 CAP, ELECTROLYT. 47UF-10+50 10 CAP, ELECTROLYT. 10UF-10+50 63	4822 122 31414 4822 124 20689 4822 124 20678 4822 124 20678 4822 124 20728
C 2905 C 2906 C 2907 C 2908 C 2909	CAPACITOR, CERAM 10NF-20+50 100 CAP, ELECTROLYT. 47UF-10+50 10 CAP, ELECTROLYT. 47UF-10+50 10 CAP, ELECTROLYT. 33UF-10+50 16 CAP, ELECTROLYT. 33UF-10+50 16	4822 122 31414 4822 124 20678 4822 124 20678 4822 124 20688 4822 124 20688
C 2911 C 2912 C 2913 C 2914 C 2916	CAPACITOR, CERAM 10NF-20+50 100 CAPACITOR, CERAM 10NF-20+50 100 CAPACITOR, CERAM 12PF 2 100 CAPACITOR, CERAM 100PF 2 100 CAPACITOR, CERAM 12PF 2 100	4822 122 31414 4822 122 31414 4822 122 31056 4822 122 31316 4822 122 31056
C 2917 C 2918 C 2919 C 2920 C 2921	CAPACITOR, CERAM 1NF 10 100 CAPACITOR, CERAM 220PF 2 100 CAPACITOR, CERAM 4,7NF 10 100 CAPACITOR, CERAM 10NF-20+50 100 CAPACITOR, CERAM 5,6PF 0,25PF 100	4822 122 30027 4822 122 31222 4822 122 30128 4822 122 31414 4822 122 31047
C 2922 C 2923 C 2924 C 2925 C 2926	CAPACITOR, CERAM 10NF-20+50 100 CAPACITOR, FOIL CAPACITOR, CERAM 1NF 10 100 CAPACITOR, CERAM 4,7NF 10 100 CAPACITOR, CERAM 10NF-20+50 100	4822 122 31414 5322 121 54228 4822 122 30027 4822 122 30128 4822 122 31414
C 2927 C 2928 C 2929 C 2930 C 2931	CAPACITOR, CERAM 100PF 2 100 CAPACITOR, CERAM 10NF-20+50 100 CAPACITOR, CERAM 10NF-20+50 100 CAPACITOR, CERAM 1NF 10 100 CAPACITOR, CERAM 10NF-20+50 100	4822 122 31316 4822 122 31414 4822 122 31414 4822 122 30027 4822 122 31414

POSNR	DESCRIPTION	ORDERING CODE
C 2932 C 2933 C 2934 C 2935 C 2936	CAPACITOR, CERAM 1PF 0,25PF 100 CAPACITOR, CERAM 1PF 0,25PF 100 CAPACITOR, CERAM 10NF-20+50 100 CAP, ELECTROLYT. 33UF 40% 10V CAPACITOR, CERAM 10NF-20+50 100	4822 122 30104 4822 122 30104 4822 122 31414 4822 124 20945 4822 122 31414
C 2937 C 2938 C 2939 C 2940 C 2941	CAPACITOR, CERAM 10NF-20+50 100 CAPACITOR, CERAM 4,7PF 0,25PF 100 CAPACITOR, CERAM 4,7PF 0,25PF 100 CAPACITOR, CERAM 10NF-20+50 100 CAPACITOR, CERAM 10NF-20+50 100	4822 122 31414 4822 122 31045 4822 122 31045 4822 122 31414 4822 122 31414
C 2942 C 2943 C 2944 C 2945 C 2946	CAPACITOR, CERAM 4,7PF 0,25PF 100 CAPACITOR, CERAM 10NF-20+50 100 CAPACITOR, CERAM 10NF-20+50 100 CAPACITOR, CERAM 180PF 10 100 CAP, ELECTROLYT. 33UF-10+50 16	4822 122 31414 4822 122 30113
C 2947 C 2948 C 2950 C 3000 C 3001	CAPACITOR, FOIL 100NF 10% 100V CAPACITOR, CERAM 27PF 2 100 CAPACITOR, CERAM 10NF-20+50 100 CAPACITOR, CERAM 10NF-20+50 100 CAPACITOR, CERAM 10NF-20+50 100	4822 122 30045 4822 122 31414 4822 122 31414
C 3002 C 3003 C 3004 C 3005 C 3006	CAPACITOR, CERAM 10NF-20+50 100 CAPACITOR, CERAM 10NF-20+50 100 CAPACITOR, CERAM 10NF-20÷50 100 CAPACITOR, CERAM 10NF-20+50 100 CAPACITOR, CERAM 22PF 2 100	4822 122 31414 4822 122 31414 4822 122 31414 4822 122 31414 4822 122 31063
C 3007 C 3008 C 3009 C 3010 C 3011	CAPACITOR, CERAM 3,9PF 0,25PF 100 CAPACITOR, CERAM 3,9PF 0,25PF 100 CAPACITOR, FOIL 470NF 10% 100V CAP, ELECTROLYT. 47UF-10+50 10 CAPACITOR, CERAM 47PF 2 100	4822 124 20678
C 3012 C 3013 C 3014 C 3015 C 3016	CAPACITOR, CERAM 10NF-20+50 100 CAPACITOR, CERAM 10NF-20+50 100 CAP, ELECTROLYT. 15UF 10% 16V CAP, ELECTROLYT. 3,3UF 40% 16V CAPACITOR, CERAM 15PF 2 100	
C 3017 C 3018 C 3019 C 3020 C 3021	CAPACITOR, TRIMM 2,0-18P TRIM CAPACITOR, CERAM 10NF-20+50 100 CAPACITOR, CERAM 12PF 2 100 CAP, ELECTROLYT. 3,3UF 40% 16V CAP, ELECTROLYT. 15UF 10% 16V	5322 125 50051 4822 122 31414 4822 122 31056 4822 124 20947 4822 124 20977
C 3022 C 3023 C 3024 C 3025 C 3026	CAP, ELEC. TANTAL 6,8UF 20% 16V CAP, ELECTROLYT. 33UF-10+50 16 CAPACITOR, CERAM 4,7NF 10 100 CAPACITOR, CERAM 100PF 2 100 CAPACITOR, CERAM 15PF 2 100	5322 124 14069 4822 124 20688 4822 122 30128 4822 122 31316 4822 122 31058
C 3027 C 3028 C 3029 C 3030 C 3201	CAPACITOR, CERAM 10NF-20+50 100 CAPACITOR, CERAM 10PF 2 100 CAPACITOR, CERAM 10PF 2 100 CAPACITOR, CERAM 10NF-20+50 100 CAPACITOR, CERAM 15PF 2 100	4822 122 31414 4822 122 31054 4822 122 31054 4822 122 31414 4822 122 31058
C 3202 C 3203 C 3204 C 3205 C 3206	CAPACITOR, CERAM 100NF 10% 50V CAPACITOR, CERAM 100NF 10% 50V CAPACITOR, CERAM 100NF 10% 50V CAPACITOR, CERAM 10NF-20+50 100 CAPACITOR, CERAM 100NF 10% 50V	5322 122 30108 5322 122 30108 5322 122 30108 4822 122 31414 5322 122 30108
C 3207 C 3208 C 3209 C 3210 C 3211	CAPACITOR, CERAM 100NF 10% 50V CAPACITOR, FOIL 10NF 1% 63V CAPACITOR, FOIL 220PF 1% 630V CAPACITOR, CERAM 100NF 10% 50V	5322 122 30108 5322 121 54154 5322 121 54154 5322 121 54059 5322 122 30108
C 3212 C 3213 C 3214 C 3215 C 3216	CAPACITOR, CERAM 100NF 10% 50V CAPACITOR, CERAM 100NF 10% 50V CAPACITOR, CERAM 100NF 10% 50V CAPACITOR, CERAM 10NF-20+50 100 CAPACITOR, CERAM 15PF 2 100	5322 122 30108 5322 122 30108 5322 122 30108 4822 122 31414 4822 122 31058

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C 3217 C 3218 C 3219 C 3220 C 3221	CAP, ELEC. TANTAL 6,8UF 20% 25V CAP, ELEC. TANTAL 6,8UF 20% 25V CAPACITOR, CERAM 15PF 2 100 CAPACITOR, CERAM 10NF-20+50 100 CAPACITOR, CERAM 10NF-20+50 100	5322 124 19 4822 122 33 4822 122 33	4081 4081 1058 1414 1414
C 3222 C 3223 C 3224 C 3225 C 3226	CAPACITOR, FOIL 220PF 1% 630V CAPACITOR, CERAM 10NF-20+50 100 CAPACITOR, CERAM 100NF 10% 50V CAPACITOR, CERAM 10NF-20+50 100 CAPACITOR, CERAM 100NF 10% 50V	4822 122 33 5322 122 33 4822 122 33	4059 1414 0108 1414 0108
C 3227 C 3228 C 3229 C 3230 C 3231	CAPACITOR, CERAM 100NF 10% 50V CAPACITOR, CERAM 100NF 10% 50V CAP, ELECTROLYT. 33UF 40% 10V CAPACITOR, CERAM 10NF-20+50 100 CAP, ELEC. TANTAL 6,8UF 20% 25V	5322 122 30 4822 124 20 4822 122 33	0945
C 3232 C 3233 C 3234 C 3235 C 3236	CAP, ELEC.TANTAL 6,8UF 20% 25V CAPACITOR, CERAM 10NF-20+50 100 CAPACITOR, CERAM 10NF-20+50 100 CAPACITOR, CERAM 10NF-20+50 100 CAP, ELECTROLYT. 15UF-10+50 40	4822 122 3	1414 1414 1414
C 3237 C 3239 C 3401 C 3402 C 3403	CAP, ELECTROLYT. 100UF-10+50 40 CAPACITOR, CERAM 10NF-20+50 100 CAPACITOR, CERAM 5,6PF 0,25PF 100 CAPACITOR, CERAM 100NF 10% 50V CAPACITOR, CERAM 100NF 10% 50V	4822 122 3 5322 122 3	1414 1047 0108
C 3404 C 3406 C 3407 C 3408 C-3409	CAP, ELECTROLYT. 33UF 40% 10V CAPACITOR, CERAM 100NF 10% 50V CAPACITOR, CERAM 5,6PF 0,25PF 100 CAPACITOR, CERAM 100NF 10% 50V CAPACITOR, CERAM 100NF 10% 50V	4822 122 33 5322 122 3	0945 0108 1047 0108 0108
C 3411 C 3412 C 3413 C 3414 C 3416	CAPACITOR, CERAM 100NF 10% 50V CAP, ELEC. TANTAL 6,8UF 20% 25V	5322 122 3 5322 122 3 5322 122 3	0108 0108 0108 0108 4081
C 3417 C 3418 C 3419 C 3422 C 3423	CAPACITOR, CERAM 100NF 10% 50V CAPACITOR, CERAM 100PF 2 100 CAPACITOR, CERAM 10NF-20+50 100 CAP, ELEC. TANTAL 6,8UF 20% 25V CAPACITOR, CERAM 100NF 10% 50V	4822 122 3 4822 122 3 5322 124 1	1414 4081
D 1101	INTEGR.CIRCUIT LF356N SC	5322 209 8	
D 1103 D 1104 D 1201 D 1202	INTEGR.CIRCUIT LM78L15ACZ NS INTEGR.CIRCUIT LF356N SC INTEGR.CIRCUIT HEF4526BP PH INTEGR.CIRCUIT HEF4526BP PH		
D 1203 D 1204 D 1206 D 1207 D 1208	INTEGR.CIRCUIT HEF4518BP PH INTEGR.CIRCUIT HEF4518BP PH INTEGR.CIRCUIT HEF4518BP PH INTEGR.CIRCUIT HEF4520BP PH INTEGR.CIRCUIT N74LS90N SC	5322 209 10 5322 209 10	4064 4064 4064 4189 5255
D 1209 D 1211 D 1212 D 1213 D 1214	INTEGR.CIRCUIT DM74S196N NS INTEGR.CIRCUIT HEF4013BP PH INTEGR.CIRCUIT UA741CN SC INTEGR.CIRCUIT 11C58PC FA INTEGR.CIRCUIT HEF4051BP PH	4822 209 8 5322 209 8	0002
D 1216 D 1217 D 1218 D 1219 D 1221	INTEGR.CIRCUIT N74L5139N SC INTEGR.CIRCUIT N74L502N SC INTEGR.CIRCUIT N74L500N SC INTEGR.CIRCUIT N74L5153N SC INTEGR.CIRCUIT SN74L5373N-00 T	5322 209 8 5322 209 8 5322 209 8 5322 209 8 5322 209 8	5312 4823
D 1222 D 1223 D 1224 D 1226 D 1227	INTEGR.CIRCUIT N74L574AN SC INTEGR.CIRCUIT N745153N SC INTEGR.CIRCUIT GXB10174P PH INTEGR.CIRCUIT GXB10124P PH INTEGR.CIRCUIT GXB10231P PH	4822 209 8 5322 209 8 5322 209 8 5322 209 8 5322 209 8	5688 6442 6341

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D 1228 D 1229 D 1231 D 1301 D 1302	INTEGR.CIRCUIT 74LS32 MN INTEGR.CIRCUIT N7404N SC INTEGR.CIRCUIT GXB10125P PH INTEGR.CIRCUIT N74LS191N SC INTEGR.CIRCUIT N74LS191N SC	5322 209 85311 5322 209 86326 5322 209 86499 5322 209 84989 5322 209 84989
D 1303 D 1304 D 1306 D 1307 D 1308	INTEGR.CIRCUIT GXB10124P PH INTEGR.CIRCUIT GXB10231P PH INTEGR.CIRCUIT GXB10137P PH INTEGR.CIRCUIT GXB10125P PH INTEGR.CIRCUIT SN74197N-00 T	5322 209 86341 5322 209 86003 5322 209 81206 5322 209 86499 5322 209 84516
D 1309 D 1311 D 1312 D 1313 D 1314	INTEGR.CIRCUIT N74LS193N SC INTEGR.CIRCUIT N74LS193N SC INTEGR.CIRCUIT N74LS193N SC INTEGR.CIRCUIT N74LS08N SC INTEGR.CIRCUIT N74LS08N SC	5322 209 85405 5322 209 85405 5322 209 85405 5322 209 84995 4822 209 80782
D 1316 D 1317 D 1318 D 1319 D 1321	INTEGR.CIRCUIT N74LS08N SC INTEGR.CIRCUIT N74LS74AN SC INTEGR.CIRCUIT N74LS00N SC INTEGR.CIRCUIT UA741CN SC INTEGR.CIRCUIT SN74LS123N-00 T	5322 209 84995 4822 209 80782 5322 209 84823 4822 209 80617 5322 209 85266
D 1322 D 1323 D 1324 D 1326 D 1327	INTEGR.CIRCUIT N74LS107N SC INTEGR.CIRCUIT N74LS10N SC INTEGR.CIRCUIT SN74LS27N-00 T INTEGR.CIRCUIT SN74LS373N-00 T INTEGR.CIRCUIT NE5018N SC	5322 209 85816 5322 209 84996 5322 209 86076 5322 209 86062 5322 209 86421
D 1328 D 1329 D 1331 D 1501 D 1502	INTEGR.CIRCUIT NE5537H SC INTEGR.CIRCUIT NE5537H SC INTEGR.CIRCUIT UA741CN SC INTEGR.CIRCUIT UA7905UC FA INTEGR.CIRCUIT UA741CN SC	5322 209 86444 5322 209 86444 4822 209 80617 5322 130 44843 4822 209 80617
D 1503 D 1601 D 1602 D 2001 D 2002	INTEGR.CIRCUIT UA741CN SC INTEGR.CIRCUIT TDA1060 PH SENSOR H11A550 GE INTEGR.CIRCUIT LF356N NS INTEGR.CIRCUIT LM358N PH	4822 209 80617 5322 209 85662 5322 130 94015 5322 209 86451 4822 209 81472
D 2003 D 2004 D 2006 D 2007 D 2008	INTEGR.CIRCUIT LF356N NS INTEGR.CIRCUIT TL082CP T INTEGR.CIRCUIT HEF4052BP PH INTEGR.CIRCUIT LF356N NS INTEGR.CIRCUIT HEF4053BP PH	5322 209 86451 5322 209 86064 5322 209 14233 5322 209 86451 5322 209 14121
D 2009 D 201 D 2011 D 2012 D 2013	INTEGR.CIRCUIT TL082CP T INTEGR.CIRCUIT SN74LS373N-00 T INTEGR.CIRCUIT HEF4052BP PH INTEGR.CIRCUIT HEF4052BP PH INTEGR.CIRCUIT HEF4052BP PH	5322 209 86064 5322 209 86062 5322 209 14233 5322 209 14233 5322 209 14233
D 2014 D 2016 D 2017 D 2018 D 2019	INTEGR.CIRCUIT TL082CP T INTEGR.CIRCUIT TL082CP T INTEGR.CIRCUIT HEF4052BP PH INTEGR.CIRCUIT HEF4052BP PH INTEGR.CIRCUIT NE5537H SC	5322 209 86064 5322 209 86064 5322 209 14233 5322 209 14233 5322 209 86444
D 202 D 2021 D 2022 D 2023 D 2024	INTEGR.CIRCUIT SN74LS373N-00 T INTEGR.CIRCUIT LF356N NS INTEGR.CIRCUIT N74LS00N SC INTEGR.CIRCUIT 0Q-0017 INTEGR.CIRCUIT NE5537H SC	5322 209 86062 5322 209 86451 5322 209 84823 5322 209 85627 5322 209 86444
D 2026 D 203 D 204 D 206 D 2401	INTEGR.CIRCUIT NE5537H SC INTEGR.CIRCUIT N74L5138N SC INTEGR.CIRCUIT TDA3081 PH INTEGR.CIRCUIT N74L500N SC INTEGR.CIRCUIT SD5000N SC	5322 209 86444 5322 209 85647 5322 209 85767 5322 209 84823 5322 209 85748
D 2402 D 2403 D 2404 D 2406 D 2407	INTEGR.CIRCUIT N7406N SC INTEGR.CIRCUIT SD5000N SC INTEGR.CIRCUIT OQ 0012 INTEGR.CIRCUIT OQ 0043 INTEGR.CIRCUIT LM308AN NS	5322 209 86327 5322 209 85748 5322 209 85484 5322 209 86488 5322 209 86056

POSNR	DESCRIPTION		ORDERING	CODE
D 2408 D 2409 D 241 D 2411 D 2412	INTEGR.CIRCUIT LM308AN INTEGR.CIRCUIT 0Q 0012 INTEGR.CIRCUIT SN74LS257N-00 INTEGR.CIRCUIT SD5000N INTEGR.CIRCUIT 0Q 0012	NS T SC	5322 209 5322 209 5322 209 5322 209 5322 209	80859 85748
D 2413 D 2414 D 2416 D 2417 D 2418	INTEGR.CIRCUIT LM308AN	NS NS NS T	5322 209 5322 209 5322 209 4822 209 5322 209	86056 86056 80631
D 2419 D 242 D 2421 D 2422 D 2423	INTEGR.CIRCUIT SN74LS257N-00 INTEGR.CIRCUIT SN74LS257N-00 INTEGR.CIRCUIT LM324N INTEGR.CIRCUIT LM324N INTEGR.CIRCUIT N74LS32N	T T SC SC SC	5322 209 5322 209 4822 209 4822 209 5322 209	80587 80587
D 2424 D 2426 D 2427 D 2428 D 2429	INTEGR.CIRCUIT SN74LS373N-00 INTEGR.CIRCUIT SN74LS373N-00 INTEGR.CIRCUIT SN74LS373N-00 INTEGR.CIRCUIT N74LS00N INTEGR.CIRCUIT N74LS00N	T		86062 86062 84823
D 243 D 2431 D 2432 D 244 D 246	INTEGR.CIRCUIT SN74LS257N-00 INTEGR.CIRCUIT N74LS139N INTEGR.CIRCUIT SN74LS27N-00 INTEGR.CIRCUIT N74LS08N INTEGR.CIRCUIT N74LS138N	T SC T SC SC	5322 209 5322 209 5322 209 5322 209 5322 209	86076 84995
D 247 D 248 D 249 D 2701 D 2702	INTEGR.CIRCUIT SN74LS257N-00 INTEGR.CIRCUIT SN74LS257N-00 INTEGR.CIRCUIT SN74LS257N-00 INTEGR.CIRCUIT HEF4052BP INTEGR.CIRCUIT SN74LS123N-00	T T PH	5322 209 5322 209 5322 209 5322 209 5322 209	80859 80859 14233
D 2703 D 2704 D 2706 D 2707 D 2708	INTEGR.CIRCUIT CA3086 INTEGR.CIRCUIT LM358N INTEGR.CIRCUIT LM308AN INTEGR.CIRCUIT N74L574AN INTEGR.CIRCUIT LF356N	PH PH NS SC NS	5322 209 4822 209 5322 209 4822 209 5322 209	81472 86056 80782
D 2709 D 2711 D 2901 D 2902 D 2903	INTEGR.CIRCUIT HEF4052BP INTEGR.CIRCUIT 0Q 0012 INTEGR.CIRCUIT TL082CP INTEGR.CIRCUIT NE521N INTEGR.CIRCUIT N74LS132N	PH T SC SC	5322 209 5322 209 5322 209 5322 209 5322 209	86064 14441
D 2904 D 2906 D 2907 D 2908 D 2909	INTEGR.CIRCUIT GXB10231P INTEGR.CIRCUIT GXB10125P INTEGR.CIRCUIT GXB10116P INTEGR.CIRCUIT SN74LS151N-00 INTEGR.CIRCUIT SN74S74N-00	PH PH PH T	5322 209 5322 209 5322 209 5322 209 5322 209	86499 86441 86452
D 2911 D 2912 D 2913 D 3001 D 3002	INTEGR.CIRCUIT N74LS04N INTEGR.CIRCUIT N74S00N INTEGR.CIRCUIT LM308AN INTEGR.CIRCUIT EN H GATE INTEGR.CIRCUIT UA741CN	SC SC NS	4822 209 5322 209 5322 209 5322 209 4822 209	84167 86056 86491
D 3003 D 3004 D 3006 D 3101 D 3201	INTEGR.CIRCUIT TL082CP INTEGR.CIRCUIT ARRAY 0Q-0145 INTEGR.CIRCUIT TL082CP UNIT, ELECTRICAL BG2000-641/00 INTEGR.CIRCUIT LM358N	T	5322 209 5322 209 5322 209 5322 218 4822 209	81324 86064 61001
D 3202 D 3203 D 3204 D 3206 D 3208	INTEGR.CIRCUIT HEF4052BP INTEGR.CIRCUIT LM358N INTEGR.CIRCUIT LF356N INTEGR.CIRCUIT HEF4051BP INTEGR.CIRCUIT GXB10102P	PH PH SC PH PH	5322 209 4822 209 5322 209 5322 209 5322 209	81472 86422 14212
D 3209 D 3211 D 3212 D 3213 D 3214	INTEGR.CIRCUIT GXB10231P INTEGR.CIRCUIT GXB10102P INTEGR.CIRCUIT LF356N INTEGR.CIRCUIT LF356N INTEGR.CIRCUIT GXB10125P	PH PH SC SC PH	5322 209 5322 209 5322 209 5322 209 5322 209	85955 86422 86422

POSNR	DESCRIPTION		ORDERING CODE
D 3216 D 3217 D 3218 D 3219 D 3221	INTEGR.CIRCUIT INTEGR.CIRCUIT INTEGR.CIRCUIT INTEGR.CIRCUIT INTEGR.CIRCUIT	GXB10231P PH GXB10231P PH GXB10124P PH LF356N SC HEF4052BP PH	5322 209 86003 5322 209 86341 5322 209 86422 5322 209 14233
D 3222	INTEGR.CIRCUIT INTEGR.CIRCUIT INTEGR.CIRCUIT INTEGR.CIRCUIT INTEGR.CIRCUIT INTEGR.CIRCUIT	HEF4052BP PH	5322 209 14233
D 3223		LM358N PH	4822 209 81472
D 3224		LM78L05ACZ NS	5322 209 80903
D 401		MCM51L01P45 MO	5322 209 10155
D 402		MCM51L01P45 MO	5322 209 10155
D 403 D 404 D 406 D 408 D 409	I.C. ROM I.C. ROM I.C. ROM INTEGR.CIRCUIT INTEGR.CIRCUIT	P8085-AH IT N74LS74AN SC	5322 209 10369 5322 209 10371 5322 209 10372 5322 209 50032 4822 209 80782
D 411	INTEGR.CIRCUIT	N74LS30N SC	5322 209 84985
D 412	INTEGR.CIRCUIT	N74LS30N SC	5322 209 84985
D 413	INTEGR.CIRCUIT	SN74LS373N-00 T	5322 209 86062
D 414	INTEGR.CIRCUIT	SN74LS373N-00 T	5322 209 86062
D 416	INTEGR.CIRCUIT	SN74LS373N-00 T	5322 209 86062
D 417 D 418 D 419 D 421 D 422	INTEGR.CIRCUIT INTEGR.CIRCUIT INTEGR.CIRCUIT INTEGR.CIRCUIT INTEGR.CIRCUIT	SN74LS245N-00 T N74LS138N SC N74LS139N SC N74LS32N SC N74LS32N SC N74LS04N SC	5322 209 86225 5322 209 85647 5322 209 85839 5322 209 85311 4822 209 80783
D 423	INTEGR.CIRCUIT	N74LS74AN SC	4822 209 80782
D 424	INTEGR.CIRCUIT	HEF4528BP PH	4822 209 10277
D 426	INTEGR.CIRCUIT	HEF4093BP PH	5322 209 14186
D 428	INTEGR.CIRCUIT	N74LS04N SC	4822 209 80783
D 429	INTEGR.CIRCUIT	N74LS74AN SC	4822 209 80782
D 601	INTEGR.CIRCUIT	MCM51L01P45 M0	5322 209 10155
D 602	INTEGR.CIRCUIT	MCM51L01P45 M0	5322 209 10155
D 603	INTEGR.CIRCUIT	MCM51L01P45 M0	5322 209 10155
D 604	INTEGR.CIRCUIT	MCM51L01P45 M0	5322 209 10155
D 606	INTEGR.CIRCUIT	MCM51L01P45 M0	5322 209 10155
D 607	INTEGR.CIRCUIT	MCM51L01P45 M0	5322 209 10155
D 608	INTEGR.CIRCUIT	MCM51L01P45 M0	5322 209 10155
D 609	INTEGR.CIRCUIT	MCM51L01P45 M0	5322 209 10155
D 611	INTEGR.CIRCUIT	SN74LS257N-00 T	5322 209 80859
D 612	INTEGR.CIRCUIT	SN74LS257N-00 T	5322 209 80859
D 613	INTEGR.CIRCUIT INTEGR.CIRCUIT INTEGR.CIRCUIT INTEGR.CIRCUIT INTEGR.CIRCUIT	SN74LS373N-00 T	5322 209 86062
D 614		SN74LS244N-00 T	5322 209 86017
D 616		SN74LS244N-00 T	5322 209 86017
D 617		SN74LS244N-00 T	5322 209 86017
D 618		N74LS266N SC	5322 209 86163
D 619	INTEGR.CIRCUIT	N74LS266N SC	5322 209 86163
D 621	INTEGR.CIRCUIT	NE5018N SC	5322 209 86421
D 622	INTEGR.CIRCUIT	NE5018N SC	5322 209 86421
D 623	INTEGR.CIRCUIT	N74LS86N SC	5322 209 84997
D 624	INTEGR.CIRCUIT	N74LS86N SC	5322 209 84997
D 626	INTEGR.CIRCUIT	N74LS04N SC	4822 209 80783
D 627	INTEGR.CIRCUIT	N74LS00N SC	5322 209 84823
D 628	INTEGR.CIRCUIT	N74LS153N SC	5322 209 85488
D 629	INTEGR.CIRCUIT	N74LS02N SC	5322 209 85312
D 701	INTEGR.CIRCUIT	HEF4731VP PH	5322 209 14859
D 702	INTEGR.CIRCUIT	HEF4731VP PH HEF4731VP PH HEF4731VP PH HEF4731VP PH HEF4731VP PH	5322 209 14859
D 703	INTEGR.CIRCUIT		5322 209 14859
D 704	INTEGR.CIRCUIT		5322 209 14859
D 706	INTEGR.CIRCUIT		5322 209 14859
D 707	INTEGR.CIRCUIT		5322 209 14859
D 708 D 709 D 711 D 712 D 713	INTEGR.CIRCUIT INTEGR.CIRCUIT INTEGR.CIRCUIT INTEGR.CIRCUIT INTEGR.CIRCUIT INTEGR.CIRCUIT	HEF4731VP PH HEF4731VP PH HEF4731VP PH HEF4508BP PH HEF4508BP PH	5322 209 14859 5322 209 14859 5322 209 14859 5322 209 14559 5322 209 14559

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D 714 D 716 D 717 D 718 D 719	INTEGR.CIRCUIT INTEGR.CIRCUIT INTEGR.CIRCUIT INTEGR.CIRCUIT INTEGR.CIRCUIT	NE5018N HEF40097BP HEF40097BP HEF4001BP HEF4049BP	SC PH PH PH PH	5322 209 86421 5322 209 14433 5322 209 14433 5322 209 14045 5322 209 14049
D 801 D 802 D 803 D 804 D 806	INTEGR.CIRCUIT INTEGR.CIRCUIT INTEGR.CIRCUIT INTEGR.CIRCUIT INTEGR.CIRCUIT	HEF4081BP HEF4070BP HEF4008BP HEF4008BP HEF4539BP	PH PH PH PH PH	5322 209 14054 4822 209 10265 5322 209 14214 5322 209 14214 5322 209 14442
D 807 D 808 D 809 D 811 D 812	INTEGR.CIRCUIT INTEGR.CIRCUIT INTEGR.CIRCUIT INTEGR.CIRCUIT INTEGR.CIRCUIT	HEF4539BP HEF4073BP HEF4070BP HEF40097BP HEF40097BP	PH PH PH PH PH	5322 209 14442 5322 209 14066 4822 209 10265 5322 209 14433 5322 209 14433
D 813 D 814 D 816 D 817 D 818	INTEGR.CIRCUIT INTEGR.CIRCUIT INTEGR.CIRCUIT INTEGR.CIRCUIT INTEGR.CIRCUIT	HEF4081BP HEF4070BP HEF4008BP HEF4539BP HEF4539BP	PH PH PH PH PH	5322 209 14054 4822 209 10265 5322 209 14214 5322 209 14442 5322 209 14442
D 819 D 821 D 822 D 901 D 902	INTEGR.CIRCUIT INTEGR.CIRCUIT INTEGR.CIRCUIT INTEGR.CIRCUIT INTEGR.CIRCUIT	HEF4508BP ADC80-AGZ-10 NE5537H N74LS153N N74LS74AN	PH BB SC SC SC	5322 209 14559 5322 209 86447 5322 209 86444 5322 209 85488 4822 209 80782
D 903 D 904 D 906 D 907 D 908	INTEGR.CIRCUIT INTEGR.CIRCUIT INTEGR.CIRCUIT INTEGR.CIRCUIT INTEGR.CIRCUIT	N74LSOON NE5018N N74LSO8N N74LS74AN N74LS74AN	SC SC SC SC	5322 209 84823 5322 209 86421 5322 209 84995 4822 209 80782 4822 209 80782
D 909 D 911 D 912 D 913 D 914	INTEGR.CIRCUIT INTEGR.CIRCUIT INTEGR.CIRCUIT INTEGR.CIRCUIT INTEGR.CIRCUIT	N74LS74AN N74LS153N N74LS11N N74LS74AN N74S00N	SC SC SC SC	4822 209 80782 5322 209 85488 5322 209 85604 4822 209 80782 5322 209 84167
D 916 D 917 D 918 D 919 D 921	INTEGR.CIRCUIT INTEGR.CIRCUIT INTEGR.CIRCUIT INTEGR.CIRCUIT INTEGR.CIRCUIT	N74LS153N N74LS163AN N74LS163AN N74LS04N N74LS153N	SC SC SC SC	5322 209 85488 5322 209 85863 5322 209 85863 4822 209 80783 5322 209 85488
D 922 D 923 D 924 D 926 D 927	INTEGR.CIRCUIT INTEGR.CIRCUIT INTEGR.CIRCUIT INTEGR.CIRCUIT INTEGR.CIRCUIT	N74LS00N N74LS42N N74LS74AN N74LS153N N74LS74AN	SC SC SC SC	5322 209 84823 4822 209 80936 4822 209 80782 5322 209 85488 4822 209 80782
D 928 E 1 E 2 F 1701 G 1	INTEGR.CIRCUIT LAMP,FILAMENT LAMP,FILAMENT FUSE BATTERY	N74LS163AN T2A BATTERY 1.5V	SC R6P	5322 209 85863 5322 134 44177 5322 134 44177 4822 253 30025 5322 138 10071
G 2 K 2401 K 2402 K 2403 K 2404	BATTERY RELAY RELAY RELAY RELAY	BATTERY 1.5V	R6P	5322 138 10071 5322 280 24126 5322 280 24126 5322 280 24126 5322 280 24126
K 2406 K 2407 K 2408 K 2409 K 2411	RELAY RELAY RELAY RELAY RELAY			5322 280 24126 5322 280 24126 5322 280 24126 5322 280 24126 5322 280 24126

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K 2412 K 2413 K 2414 K 2416 K 2418	RELAY RELAY RELAY RELAY RELAY			5322 280 5322 280 5322 280 5322 280 5322 280	24126
K 2701 L 1101 L 1102 L 1104 L 1106	COIL	SAM.REED-RELAIS SPOEL SPOEL SPOEL SPOEL		5322 156 5322 156	14101 14101
L 1501 L 1502 L 1503 L 1504 L 1506	COIL, CHOKE COIL, CHOKE COIL, CHOKE COIL, CHOKE COIL, CHOKE	COIL SMOORSPOEL SPOEL SPOEL SPOEL SPOEL SPOEL SPOEL SPOEL SPOEL		4822 152 4822 152 4822 152 4822 152 5322 152	20486 20486 20486 20486 24095
L 1508 L 1509 L 1601 L 1602 L 1603	COIL, CHOKE COIL, CHOKE COIL COIL, CHOKE COIL	COIL SMOORSPOEL SPOEL		5322 152 5322 152 5322 281 5322 152 5322 156	24094 24094 64154 24062 14076
L 1604 L 2401 L 2402 L 2403 L 2404	COIL COIL COIL COIL COIL	SPOEL SPOEL SPOEL SPOEL SPOEL		5322 156 5322 156 5322 156 5322 156 5322 156	14076 14076 14076 14076 14076
L 2406 L 2407 L 2408 L 2409 L 2411	COIL COIL COIL COIL			5322 158 5322 158 5322 158 5322 158 5322 158	14283 14283 14283 14283 14283
L 2412 L 3201 R 1 R 10 R 101	COIL COIL POTM, CARBON POTM, TANDEM+SW. RESISTOR, M. FILM	MICRO CHOKE 1 47K 20 10K 20		5322 158 5322 158 5322 101 5322 102 5322 116	14229 24185
R 1101 R 1102 R 1103 R 1104 R 1106	RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM POTM, TRIMMING	28,7K 1 5,62K 1	MR25 MR25 MR25 MR25 0.5W	5322 116 5322 116 4822 116 5322 116 5322 100	54653 51281
R 1107 R 1108 R 1109 R 1111 R 1112	POTM, TRIMMING POTM, TRIMMING RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM	22K 20 22K 20 1K 1 23,7K 1 14,7K 1	0.5W 0.5W MR25 MR25 MR25	5322 100 5322 100 4822 116 5322 116 5322 116	10118 10118 51235 54646 54632
R 1113 R 1114 R 1116 R 1117 R 1118	RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM	14,7K 1	MR25 MR25 MR25 MR25 MR25 MR25	4822 116 4822 116 5322 116 5322 116 5322 116	51236 51235 54541 54632 54511
R 1119 R 1121 R 1122 R 1123 R 1124	RESISTOR,M.FILM RESISTOR,M.FILM RESISTOR,M.FILM RESISTOR,M.FILM RESISTOR,M.FILM	4,64K 1 10K 1 562 1	MR25 MR25 MR25 MR25 MR25 MR25	4822 116 5322 116 4822 116 4822 116 5322 116	51236 50484 51253 51231 50767
R 1126 R 1127 R 1128 R 1129 R 1131	RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM	1K 1 42,2 1 1K 1	MR25 MR25 MR25 MR25 MR25 MR25	5322 116 4822 116 5322 116 4822 116 5322 116	55549 51235 51052 51235 54516
R 1132 R 1133 R 1134 R 1136 R 1137	RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, NTC RESISTOR, NTC	42,2K 1	MR25 MR25 MR25 0.5W	5322 116 5322 116 5322 116 5322 116 5322 116	50767 50474 50418 34058 34058

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R 1138	RESISTOR,M.FILM 42,2K 1 RESISTOR,M.FILM 2,15K 1 RESISTOR,M.FILM 10K 1 RESISTOR,M.FILM 562 1 RESISTOR,M.FILM 2,15K 1	MR25	5322 116	50474
R 1139		MR25	5322 116	50767
R 1141		MR25	4822 116	51253
R 1142		MR25	4822 116	51231
R 1143		MR25	5322 116	50767
R 1144 R 1146 R 1147 R 1148 R 1149	RESISTOR,M.FILM 365 1 RESISTOR,M.FILM 17,8 1 RESISTOR,M.FILM 42,2 1 RESISTOR,M.FILM 100 1 RESISTOR,M.FILM 511 1	MR25 MR25 MR25 MR25 MR25 MR25	5322 116 5322 116 5322 116 5322 116 4822 116	54516 50418 51052 55549 51282
R 1151	RESISTOR,M.FILM 2,15K 1 RESISTOR,M.FILM 23,7K 1 RESISTOR,M.FILM 215 1 RESISTOR,M.FILM 1,1K 1 RESISTOR,M.FILM 825 1	MR25	5322 116	50767
R 1152		MR25	5322 116	54646
R 1153		MR25	5322 116	55274
R 1154		MR25	4822 116	51236
R 1156		MR25	5322 116	54541
R 1157	RESISTOR, M.FILM 1,1K 1 POTM, TANDEM+SW. 10K 20 RESISTOR, M.FILM 10K 1 RESISTOR, M.FILM 100K 1 RESISTOR, M.FILM 100K 1	MR25	4822 116	51236
R 12		0.1W	5322 102	40058
R 1201		MR25	4822 116	51253
R 1202		MR25	4822 116	51268
R 1203		MR25	4822 116	51268
R 1204	RESISTOR, M. FILM 332K 1 RESISTOR, M. FILM 82,5 1 RESISTOR, M. FILM 22,6K 1 RESISTOR, M. FILM 316 1 RESISTOR, M. FILM 2,26K 1	MR25	4822 116	51184
R 1205		MR25	5322 116	54462
R 1206		MR25	5322 116	50481
R 1208		MR25	5322 116	54511
R 1209		MR25	5322 116	50675
R 1210	RESISTOR,M.FILM 82,5 RESISTOR,M.FILM 2,26K 1 RESISTOR,M.FILM 2,26K 1 RESISTOR,M.FILM 133 1 RESISTOR,M.FILM 2,26K 1	MR25	5322 116	54462
R 1211		MR25	5322 116	50675
R 1212		MR25	5322 116	50675
R 1213		MR25	5322 116	54482
R 1214		MR25	5322 116	50675
R 1215	RESISTOR, M. FILM 316 1 RESISTOR, M. FILM 316 1 RESISTOR, M. FILM 316 1 RESISTOR, M. FILM 2,26K 1 RESISTOR, M. FILM 2,26K 1	MR25	5322 116	54511
R 1216		MR25	5322 116	54511
R 1217		MR25	5322 116	54511
R 1218		MR25	5322 116	50675
R 1219		MR25	5322 116	50675
R 1220	RESISTOR,M.FILM 316 1 RESISTOR,M.FILM 2,26K 1 RESISTOR,M.FILM 2,26K 1 RESISTOR,M.FILM 2,26K 1 RESISTOR,M.FILM 2,26K 1	MR25	5322 116	54511
R 1221		MR25	5322 116	50675
R 1222		MR25	5322 116	50675
R 1223		MR25	5322 116	50675
R 1224		MR25	5322 116	50675
R 1225	RESISTOR,M.FILM 4,87K 1	MR25	5322 116	55445
R 1226	RESISTOR,M.FILM 2,26K 1	MR25	5322 116	50675
R 1227	RESISTOR,M.FILM 2,26K 1	MR25	5322 116	50675
R 1228	RESISTOR,M.FILM 2,26K 1	MR25	5322 116	50675
R 1229	RESISTOR,M.FILM 681 1	MR25	4822 116	51233
R 1230	RESISTOR,M.FILM 3,01K 1 RESISTOR,M.FILM 133 1 RESISTOR,M.FILM 82,5 1 RESISTOR,M.FILM 205 1 RESISTOR,M.FILM 205 1	MR25	4822 116	51246
R 1301		MR25	5322 116	54482
R 1302		MR25	5322 116	54462
R 1303		MR25	5322 116	55365
R 1304		MR25	5322 116	55365
R 1306	RESISTOR, M.FILM 205 1 RESISTOR, M.FILM 1K 1 RESISTOR, M.FILM 1K 1 RESISTOR, M.FILM 1K 1 RESISTOR, M.FILM 5,11K 1	MR25	5322 116	55365
R 1307		MR25	4822 116	51235
R 1308		MR25	4822 116	51235
R 1309		MR25	4822 116	51235
R 1311		MR25	5322 116	54595
R 1312	RESISTOR,M.FILM 2,26K 1	MR25	5322 116	50675
R 1313		MR25	5322 116	50675
R 1314		MR25	5322 116	50675
R 1316		MR25	5322 116	50675
R 1317		MR25	5322 116	50675
R 1318 R 1319 R 1321 R 1322 R 1323	RESISTOR, M. FILM 2,26K 1 RESISTOR, M. FILM 2,26K 1 RESISTOR, M. FILM 2,26K 1 RESISTOR, M. FILM 1K 1 RESISTOR, M. FILM 1K 1	MR25 MR25 MR25 MR25 MR25	5322 116 5322 116 5322 116 4822 116 4822 116	50675 51235

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R 1324 R 1326 R 1327 R 1328 R 1329	RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM	2,26K 2,26K 10 10 10K	1 1 1 1	MR25 MR25 MR25 MR25 MR25	5322 116 5322 116 5322 116 5322 116 4822 116	50675 50675 50452 50452 51253
R 1331 R 1332 R 1333 R 1334 R 1336	RESISTOR,M.FILM RESISTOR,M.FILM RESISTOR,M.FILM RESISTOR,M.FILM RESISTOR,M.FILM	30,1K 10K 4,02K 2,74K 681	1 1 1 1	MR25 MR25 MR25 MR25 MR25	5322 116 4822 116 5322 116 5322 116 4822 116	54655 51253 55448 50636 51233
R 1337 R 1338 R 14 R 15 R 1501	RESISTOR, M.FILM RESISTOR, M.FILM POTM, CARB+SW. POTM, CARBON RESISTOR, M.FILM	1K 4,02K 100K 47K 31,6K	1 20 20 1	MR25 MR25 0.1W MR25	4822 116 5322 116 5322 101 5322 101 5322 116	51235 55448 44037 24203 54657
R 1502 R 1503 R 1504 R 1506 R 1507	RESISTOR,HT RESISTOR,M.FILM RESISTOR,HT POTM,TRIMMING RESISTOR,PTC	6,8M 402 31,6M 1M	5 1 1 20	VR37 MR25 VR37 0.5W	4822 110 5322 116 5322 116 5322 101 4822 116	42209 54519 64103 14068 40031
R 1508 R 1509 R 1511 R 1512 R 1513	RESISTOR,M.FILM RESISTOR,HT RESISTOR,M.FILM RESISTOR,M.FILM RESISTOR,M.FILM	10K 2,2M 4,64K 7,5 7,5	1 5 1 1	MR25 VR37 MR25 MR25 MR25	4822 116 4822 110 5322 116 5322 116 5322 116	51253 42196 50484 54417 54417
R 1514 R 1516 R 1517 R 1518 R 1519	RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM	10K 402K 1M 402K 1M	1 1 1 1	MR25 MR25 MR25 MR25 MR25 MR25	4822 116 5322 116 5322 116 5322 116 5322 116	51253 55283 55535 55283 55535
R 1521 R 1522 R 1523 R 1524 R 1526	RESISTOR, M.FILM RESISTOR, HT RESISTOR, M.FILM RESISTOR, M.FILM RESISTOR, M.FILM	511 10M 226 226 5,11K	1 1 1 1	MR25 VR37 MR25 MR25 MR25	4822 116 4822 110 5322 116 5322 116 5322 116	51282 42214 54497 54497 54595
R 1527 R 1528 R 1529 R 1531 R 1532	RESISTOR, M.FILM RESISTOR, M.FILM RESISTOR, M.FILM RESISTOR, M.FILM RESISTOR, M.FILM	5,11 5,11 5,11 1M 1,33K	1 1 1 1 1	MR25 MR25 MR25 MR25 MR25	5322 116 5322 116 5322 116 5322 116 5322 116	54192 55535
R 1533 R 1534 R 1536 R 1537 R 1538	RESISTOR,M.FILM RESISTOR,M.FILM RESISTOR,M.FILM RESISTOR,M.FILM RESISTOR,M.FILM	1,33K 1K 511K 68,1K 68,1K	1 1 1 1	MR25 MR25 MR25 MR25 MR25	5322 116 4822 116 5322 116 5322 116 5322 116	51235
R 1539 R 1541 R 1542 R 1543 R 1544	RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM	22,6K 681K 100 100 5,11K	1 1 1 1 1 1	MR25 MR25 MR25 MR25 MR25	5322 116 5322 116 5322 116 5322 116 5322 116	50481 55284 55549 55549 54595
R 1546 R 1547 R 1548 R 1549 R 1551	RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM	121 82,5 825 1K 249K	1 1 1 1	MR25 MR25 MR25 MR25 MR25	5322 116 5322 116 5322 116 4822 116 5322 116	
R 1552 R 1553 R 1554 R 1556 R 1557	RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM	3,48K 68,1K 40,2K 274 21,5K	1 1 1 1	MR25 MR25 MR25 MR25 MR25	5322 116 5322 116 5322 116 5322 116 5322 116	55367 54683 54665 54504 50451
R 1558 R 1559 R 1561 R 1562 R 1563	RESISTOR, M.FILM RESISTOR, M.FILM RESISTOR, M.FILM RESISTOR, M.FILM RESISTOR, M.FILM	15,4K 1,33K 825 274 36,5K	1 1 1 1	MR25 MR25 MR25 MR25 MR25	5322 116 5322 116 5322 116 5322 116 5322 116	55459 55422 54541 54504 50726

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R R R	1564 1566 1567 1568 1569	RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM	6,81K 22,6K 22,6K 3,01K 30,1K	1 1 1 1	MR25 MR25 MR25 MR25 MR25 MR25	4822 116 51252 5322 116 50481 5322 116 50481 4822 116 51246 5322 116 54655
F F F	R 1571 R 1572 R 1573 R 1574 R 1576	RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM	26,1K 6,81K 11K 3,01K 10K	1 1 1 1 1 1	MR25 MR25 MR25 MR25 MR25 MR25	5322 116 54651 4822 116 51252 5322 116 54623 4822 116 51246 4822 116 51253
, ,	R 1577 R 1578 R 1579 R 1581 R 1582	RESISTOR, M. FILM RESISTOR, SAFETY RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM	8,25K 7,87K 1M 10K 3,01K	1 1 1 1	MR25 MR25 MR25 MR25 MR25	5322 116 54558 5322 116 50458 5322 116 55535 4822 116 51253 4822 116 51246
; ;	R 1583 R 1584 R 1586 R 1587 R 1588	RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM POTM, TRIMMING POTM, TRIMMING	3,01K 3,01K 18,7K 47K 2,2K	1 1 20 20	MR25 MR25 MR25 0.5W	4822 116 51246 4822 116 51246 5322 116 55362 5322 101 14293 5322 100 10117
i i	R 1589 R 1591 R 1592 R 16 R 1601	POTM, TRIMMING POTM, TRIMMING RESISTOR, M. FILM POTM, CARBON RESISTOR, M. FILM	2,2K 1K 18,7K 4,7K 301K	20 20 1 20 1	0.5W 0.5W MR25 0.1W MR25	5322 100 10117 5322 101 10294 5322 116 55362 5322 101 24186 5322 116 54743
 	R 1602 R 1603 R 1604 R 1605 R 1606	RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM	301K 2K 20 22,6 110K	1 5 5 1 0,1	MR25 PR52 PR52 MR25	5322 116 54743 5322 116 55205 5322 116 54351 5322 116 50491 5322 116 51696
; ;	R 1607 R 1608 R 1609 R 1611 R 1612	RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM	20,5K 100K 40,2K 22,6K 33,2K	1 1 1 1 1	MR25 MR25 MR25 MR25 MR25	5322 116 54643 4822 116 51268 5322 116 54665 5322 116 50481 4822 116 51259
! !	R 1613 R 1614 R 1616 R 1617 R 1618	RESISTOR, HT RESISTOR, M. FILM RESISTOR. WW. RESISTOR, HT RESISTOR, M. FILM	1M 215K 3,3K 1M 215K	5 0,1 5 5 0,1	VR37 4W VR37	4822 110 42187 5322 116 51697 4822 112 21121 4822 110 42187 5322 116 51697
	R 1619 R 1620 R 1621 R 1622 R 1623	RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM	27K 1,54K 27K 110K 24,9K	5 1 5 0,1 1	PR52 MR25 PR52 MR25	5322 116 54983 5322 116 50586 5322 116 54983 5322 116 51696 5322 116 54648
	R 1624 R 1626 R 1627 R 1628 R 1629	RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM	6,81K 249 1 100 10	1 1 1 1	MR25 MR25 MR25 MR25 MR25	4822 116 51252 5322 116 54499 4822 116 51179 5322 116 55549 5322 116 50452
	R 1631 R 1632 R 1633 R 1634 R 1636	RESISTOR, NTC RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM	1K5 12,1K 825 140 249	25% 1 1 1 1	MR25 MR25 MR25 MR25	5322 116 34051 5322 116 50572 5322 116 54541 5322 116 55568 5322 116 54499
	R 1637 R 1638 R 1639 R 1641 R 1642	RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM	3,32K 2,26K 4,87K 4,64K 16,2K	1 1 1 1	MR25 MR25 MR25 MR25 MR25	5322 116 54005 5322 116 50675 5322 116 55445 5322 116 50484 5322 116 55361
	R 1643 R 1644 R 1646 R 1647 R 1648	RESISTOR,M.FILM RESISTOR,M.FILM POTM,TRIMMING POTM,TRIMMING RESISTOR,M.FILM	100K 5,11 470 4,7K 4,42K	1 20 20 1	MR25 MR25 0.5W 0.5W MR25	4822 116 51268 5322 116 54192 5322 101 14049 5322 101 14292 5322 116 50556

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R 2 R 2001 R 2002 R 2003 R 2004	POTM, CARB+SW. RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM	10K 681K 681K 681K 681K	20 1 1 1	0.1W MR25 MR25 MR25 MR25	5322 101 5322 116 5322 116 5322 116 5322 116	44049 55284 55284 55284 55284
R 2006 R 2007 R 2008 R 2009 R 201	RESISTOR, M. FILM RESISTOR, M. FILM POTM, TRIMMING POTM, TRIMMING RESISTOR, M. FILM	681K 681K 2,2K 4,7K 237	1 20 20 1	MR25 MR25 0.5W 0.5W MR25	5322 116 5322 116 5322 100 5322 101 5322 116	55284 55284 10117 14292 50679
R 2011 R 2012 R 2013 R 2014 R 2016	POTM, TRIMMING RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM	47K 3,16K 16,9K 10K 511	20 1 1 1	0.5W MR25 MR25 MR25 MR25	5322 101 5322 116 5322 116 4822 116 4822 116	14293 50579 54635 51253 51282
R 2017 R 2018 R 2019 R 202 R 2021	POTM, TRIMMING POTM, TRIMMING POTM, TRIMMING RESISTOR, M. FILM RESISTOR, M. FILM	1K 4,7K 22K 237 20,5K	20 20 20 1	0.5W 0.5W 0.5W MR25 MR25	5322 101 5322 101 5322 100 5322 116 5322 116	10294 14292 10118 50679 54643
R 2022 R 2023 R 2024 R 2026 R 2027	RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM	10K 19,6K 10K 3,32K 178	1 1 1 1	MR25 MR25 MR25 MR25 MR25	4822 116 5322 116 4822 116 5322 116 5322 116	51253 54641 51253 54005 54492
R 2028 R 2029 R 203 R 2031 R 2032	RESISTOR, M.FILM RESISTOR, M.FILM RESISTOR, M.FILM RESISTOR, M.FILM RESISTOR, M.FILM	10K 10K 237 23,7K 10K	1 1 1 1	MR25 MR25 MR25 MR25 MR25	4822 116 4822 116 5322 116 5322 116 4822 116	51253 51253 50679 54646 51253
R 2033 R 2034 R 2036 R 2037 R 2038	RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM	10K 10K 100K 5,36K 1K	1 1 1 1	MR25 MR25 MR25 MR25 MR25	4822 116 4822 116 4822 116 5322 116 4822 116	51253 51253 51268 54597 51235
R 2039 R 204 R 2041 R 2042 R 2043	POTM, TRIMMING RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM	4,7K 237 5,36K 10K 1,87K	20 1 1 1	0.5W MR25 MR25 MR25 MR25	5322 101 5322 116 5322 116 4822 116 5322 116	14292 50679 54597 51253 50728
R 2044 R 2046 R 2047 R 2048 R 2049	RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM	22,6K 2,05K 100 24,9K 154K	1 1 1 1	MR25 MR25 MR25 MR25 MR25	5322 116 5322 116	50481 50664 55549 54648 54714
R 2051 R 2052 R 2053 R 2054 R 2056	RESISTOR, M.FILM RESISTOR, M.FILM RESISTOR, M.FILM RESISTOR, M.FILM RESISTOR, M.FILM	154K 1K 10K 10K 10K	1 1 1 1	MR25 MR25 MR25 MR25 MR25	5322 116 4822 116 4822 116 4822 116 4822 116	54714 51235 51253 51253 51253
R 2057 R 2058 R 2059 R 206 R 2061	RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM	51,1K 51,1K 10K 237 10K	1 1 1 1	MR25 MR25 MR25 MR25 MR25	5322 116 5322 116 4822 116 5322 116 4822 116	50672 50672 51253 50679 51253
R 2062 R 2063 R 2064 R 2066 R 2067	RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM	10K 154K 511K 7,15K 7,15K	1 1 1 1	MR25 MR25 MR25 MR25 MR25	4822 116 5322 116 5322 116 5322 116 5322 116	51253 54714 55258 54606 54606
R 2068 R 2069 R 207 R 2071 R 2072	RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM POTM, TRIMMING	100K 3,83K 237 169K 100K	1 1 1 1 20	MR25 MR25 MR25 MR25 0.5W	4822 116 5322 116 5322 116 5322 116 5322 100	51268 54589 50679 54718 10116

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R 2073 R 2074 R 2076 R 2077 R 2078	RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM	10K 1 7,15K 1 3,83K 1 10K 1 7,15K 1	MR25 MR25 MR25 MR25 MR25 MR25	5322 116 4822 116	51253 54606 54589 51253 54606
R 2079 R 208 R 2080 R 2081 R 2082	RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM	1,96K 1 237 1 3,83K 1 1,96K 1 6,19K 1	MR25 MR25 MR25 MR25 MR25 MR25	5322 116 5322 116 5322 116 5322 116 5322 116	54571 50679 54589 54571 55426
R 2083 R 2084 R 2085 R 2086 R 2087	RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM	301K 1 24,9K 1 3,83K 1 100K 1 5,36K 1	MR25 MR25 MR25 MR25 MR25	5322 116 4822 116	54743 54648 54589 51268 54597
R 2088	RESISTOR, M. FILM	154K 1	MR25	4822 116	54714
R 2089	RESISTOR, M. FILM	10K 1	MR25		51253
R 209	RESISTOR, M. FILM	237 1	MR25		50679
R 2091	RESISTOR, M. FILM	5,36K 1	MR25		54597
R 2092	RESISTOR, M. FILM	154K 1	MR25		54714
R 2093	RESISTOR, M. FILM	1,78K 1	MR25	5322 116	50515
R 2094	RESISTOR, M. FILM	3,01K 1	MR25	4822 116	51246
R 2096	RESISTOR, M. FILM	10K 1	MR25	4822 116	51253
R 2097	RESISTOR, M. FILM	154K 1	MR25	5322 116	54714
R 2098	RESISTOR, M. FILM	2,37K 1	MR25	5322 116	54576
R 2099 R 2101 R 2102 R 2103 R 2104	RESISTOR, M.FILM RESISTOR, M.FILM RESISTOR, M.FILM RESISTOR, M.FILM RESISTOR, M.FILM	15,4K 1 30,1K 1 953 1 2,37K 1 5,11 1	MR25 MR25 MR25 MR25 MR25	5322 116 5322 116 5322 116 5322 116 5322 116	54655 54547
R 2106	RESISTOR, M.FILM	5,11 1	MR25	5322 116	54192
R 2107	RESISTOR, M.FILM	16,2K 1	MR25	5322 116	55361
R 2108	RESISTOR, M.FILM	5,11 1	MR25	5322 116	54192
R 2109	RESISTOR, M.FILM	487 1	MR25	5322 116	55451
R 211	RESISTOR, M.FILM	237 1	MR25	5322 116	50679
R 2111 R 2112 R 2113 R 2114 R 2116	RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM	2,74K 1 10,5K 1 5,11 1 5,11 1 5,11K 1	MR25 MR25 MR25 MR25 MR25	5322 116 5322 116 5322 116 5322 116 5322 116	50731 54192 54192
R 2117	RESISTOR, M. FILM	5,11 1	MR25		54192
R 2118	RESISTOR, M. FILM	75K 1	MR25		51267
R 2119	RESISTOR, M. FILM	5,11 1	MR25		54192
R 212	RESISTOR, M. FILM	237 1	MR25		50679
R 2121	RESISTOR, M. FILM	10K 1	MR25		51253
R 2122	RESISTOR, M. FILM	3,01K 1	MR25	4822 116	51246
R 2123	RESISTOR, M. FILM	20,5K 1	MR25		54643
R 2124	RESISTOR, M. FILM	10K 1	MR25		51253
R 2126	RESISTOR, M. FILM	5,11 1	MR25		54192
R 213	RESISTOR, M. FILM	237 1	MR25		50679
R 214	RESISTOR, M. FILM	1,15K 1	MR25	5322 116	50415
R 216		1,15K 1	MR25	5322 116	50415
R 217		1,15K 1	MR25	5322 116	50415
R 218		1,15K 1	MR25	5322 116	50415
R 219		1,15K 1	MR25	5322 116	50415
R 221	RESISTOR, M.FILM	1,15K 1	MR25	5322 116	50415
R 222	RESISTOR, M.FILM	237 1	MR25		50679
R 223	RESISTOR, M.FILM	237 1	MR25		50679
R 231	RESISTOR, M.FILM	20,5K 1	MR25		54643
R 232	RESISTOR, M.FILM	20,5K 1	MR25		54643
R 2400	RESISTOR, HT	5,6M 5	VR25		72207
R 2401	RESISTOR, M. FILM	100K 1	MR25		51268
R 2402	RESISTOR, M. FILM	100K 1	MR25		51268
R 2403	RESISTOR, M. FILM	100K 1	MR25		51268
R 2404	RESISTOR, M. FILM	100K 1	MR25		51268

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R 2405	RESISTOR, M. FILM	8,25 1	MR25	5322 116	54099
R 2406	RESISTOR, M. FILM	33,2K 1	MR25	4822 116	51259
R 2407	RESISTOR, M. FILM	10,5K 1	MR25	5322 116	50731
R 2408	RESISTOR, M. FILM	7,5K 1	MR25	5322 116	54608
R 2409	RESISTOR, M. FILM	2,15K 1	MR25	5322 116	50767
R 241	RESISTOR, M. FILM	6,81K 1	MR25	4822 116	51252
R 2410	RESISTOR, HT	1,5M 5	VR25	4822 110	72192
R 2411	POTM, TRIMMING	2,2K 20	0.5W	5322 101	14008
R 2412	RESISTOR, M. FILM	2,05K 1	MR25	5322 116	50664
R 2413	RESISTOR, M. FILM	992K 0,5	SPEC	5322 116	55153
R 2414	RESISTOR, M. FILM	51,1 1	MR25	5322 116	54442
R 2415	RESISTOR, HT	3,3M 5	VR25	4822 110	72201
R 2416	POTM, TRIMMING	22K 20	0.5W	5322 101	14069
R 2417	RESISTOR, M. FILM	2,87K 1	MR25	5322 116	50414
R 2418	RESISTOR, M. FILM	100 1	MR25	5322 116	55549
R 2419	RESISTOR, M. FILM	1K 1	MR25	4822 116	51235
R 242	RESISTOR, M. FILM	6,81K 1	MR25	4822 116	51252
R 2420	RESISTOR, M. FILM	14 1	MR25	5322 116	50839
R 2421	RESISTOR, M. FILM	64,9K 1	MR25	5322 116	50514
R 2422	RESISTOR, CARBON	560 5	CR16	4822 111	30309
R 2423	RESISTOR, CARBON	10 5	CR16	4822 111	30347
R 2424	RESISTOR, M. FILM	1K 1	MR25	4822 116	51235
R 2425	RESISTOR, M. FILM	1,54K 1	MR25	5322 116	50586
R 2426	RESISTOR, CARBON	100M 5 0	,125W	5322 111	30376
R 2428	RESISTOR, M. FILM	287 1	MR25	5322 116	54506
R 2429	RESISTOR, M. FILM	287 1	MR25	5322 116	54506
R 243	RESISTOR, M. FILM	6,81K 1	MR25	4822 116	51252
R 2431	RESISTOR, M. FILM	5,36K 1	MR25	5322 116	54597
R 2432	RESISTOR, M. FILM	71,5K 1	MR25	5322 116	54685
R 2433	RESISTOR, M. FILM	20,5K 1	MR25	5322 116	54643
R 2434	RESISTOR, M. FILM	64,9K 1	MR25	5322 116	50514
R 2436	RESISTOR, CARBON	33 5	CR16	4822 111	30067
R 2437	RESISTOR, M. FILM	64,9 1	MR25	5322 116	54453
R 2438	RESISTOR, M. FILM	115 1	MR25	5322 116	54476
R 2439	RESISTOR, M. FILM	124 1	MR25	5322 116	54478
R 244	RESISTOR, M. FILM	6,81K 1	MR25	4822 116	51252
R 2441	RESISTOR, M. FILM	261 1	MR25	5322 116	54502
R 2442	RESISTOR, M. FILM	10K 1	MR25	4822 116	51253
R 2443	RESISTOR, M. FILM	7,15K 1	MR25	5322 116	54606
R 2444	RESISTOR, M. FILM	5,11 1	MR25	5322 116	54192
R 2445	RESISTOR, M. FILM	301K 1	MR25	5322 116	54743
R 2446	RESISTOR, M. FILM	21,5K 1	MR25	5322 116	50451
R 2447	RESISTOR, M. FILM	100 1	MR25	5322 116	55549
R 2448	RESISTOR, M. FILM	8,06K 0,5	MR25	5322 116	55428
R 2449	RESISTOR, M. FILM	2,26K 1	MR25	5322 116	50675
R 2450 R 2451 R 2452 R 2453 R 2454	RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM	6,81 1 48,7K 1 105 1 95,3 1 1,58K 1	MR25 MR25 MR25 MR25 MR25 MR25	5322 116 5322 116 5322 116 5322 116 5322 116	54013 50442 54472 50569 50622
R 2455	RESISTOR, M. FILM	51,1K 1		5322 116	50672
R 2456	RESISTOR, M. FILM	95,3 1		5322 116	50569
R 2457	RESISTOR, M. FILM	5,9K 1		5322 116	50583
R 2458	RESISTOR, M. FILM	3,32K 1		5322 116	54005
R 2459	RESISTOR, CARBON	22 5		5322 111	30396
R 246	RESISTOR, M. FILM	6,81K 1	MR25	4822 116	51252
R 2461	RESISTOR, M. FILM	249K 1	MR25	5322 116	54734
R 2462	RESISTOR, M. FILM	22,6 1	MR25	5322 116	50491
R 2463	RESISTOR, CARBON	27 5	CR16	4822 111	30348
R 2464	RESISTOR, CARBON	33 5	CR16	4822 111	30067
R 2465	RESISTOR, M. FILM	1M 1		5322 116	55535
R 2466	RESISTOR, M. FILM	806K 0,5		5322 116	51369
R 2467	RESISTOR, M. FILM	226K 1		5322 116	54729
R 2468	RESISTOR, M. FILM	82,5 1		5322 116	54462
R 2469	RESISTOR, M. FILM	18,7 1		5322 116	50895

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R 247 R 2470 R 2471 R 2472 R 2473	RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, CARBON RESISTOR, CARBON RESISTOR, M. FILM	6,81K 1K 560 15 200K 0,	MR25 CR16 CR16	4822 116 4822 116 4822 111 5322 111 5322 116	51252 51235 30309 44153 51371
R 2474 R 2475 R 2476 R 2477 R 2478	RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM	1K 42,2	L MR25	5322 116 4822 116 5322 116 4822 116 5322 116	54442 51235 51052 51268 51052
R 2479 R 248 R 2481 R 2482 R 2483	RESISTOR,M.FILM RESISTOR,M.FILM POTM,TRIMMING RESISTOR,M.FILM RESISTOR,M.FILM	22K 21 86,6	L MR25	5322 116 4822 116 5322 101 5322 116 5322 116	55218 51252 14069 54464 54192
R 2484 R 2486 R 2487 R 2488 R 2489	RESISTOR,M.FILM RESISTOR,M.FILM RESISTOR,M.FILM RESISTOR,M.FILM RESISTOR,M.FILM	86,6 5,11	MR25 MR25 MR25 MR25 MR25 MR25	5322 116 5322 116 5322 116 5322 116 5322 116	50895 55283 54464 54192 55366
R 249 R 2491 R 2493 R 2494 R 2496	RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM	301 806K 0, 53,6K	MR25 MR25 MR25 MR25 MR25 MR25	4822 116 5322 116 5322 116 5322 116 5322 116	51252 55366 51369 54674 55365
R 2497 R 2498 R 2499 R 2501 R 2504	RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM	11K 133 402	1 MR25 1 MR25 1 MR25 1 MR25 1 MR25	5322 116 5322 116 5322 116 5322 116 5322 116	54597 54623 54482 54519 55549
R 2506 R 2507 R 2509 R 251 R 2511	RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM	5,36K 715 6,81K	1 MR25 1 MR25 1 MR25 1 MR25 1 MR25	5322 116 5322 116 5322 116 4822 116 4822 116	55549 54597 50571 51252 51268
R 2512 R 2513 R 2514 R 2515 R 2516	RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM	8,25K 14,7K 51,1	1 MR25 1 MR25 1 MR25 1 MR25 1 MR25	5322 116 5322 116 5322 116 5322 116 5322 116	54632 54442
R 2517 R 2518 R 2519 R 252 R 2520	RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM	1K 681 6,81K	1 MR25 1 MR25 1 MR25 1 MR25 1 MR25	5322 116 4822 116 4822 116 4822 116 5322 116	51235 51233 51252
R 2521 R 2522 R 2523 R 2524 R 2526	RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM POTM, TRIMMING	100K	1 MR25 1 MR25 1 MR25	5322 116 5322 116 4822 116 5322 116 5322 100	54606 51268 50452
R 2527 R 2528 R 2529 R 253 R 2530	POTM, TRIMMING RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM	51,1 6,81K	0 0,5W 1 MR25 1 MR25 1 MR25 1 MR25	5322 100 5322 116 5322 116 4822 116 5322 116	54552 54442 51252
R 2531 R 2532 R 2533 R 2534 R 2535	RESISTOR,M.FILM RESISTOR,M.FILM RESISTOR,M.FILM POTM,TRIMMING RESISTOR,M.FILM	1,69K 1,05K	1 MR25 1 MR25 1 MR25 0 0,5W 1 MR25	5322 116 5322 116 5322 116 5322 100 5322 116	54567 54552 10113
R 2536 R 2539 R 254 R 2540 R 2541	POTM, TRIMMING RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM	1K 2 301 6,81K 100 5,9K	0 0,5W 1 MR25 1 MR25 1 MR25 1 MR25	5322 100 5322 116 4822 116 5322 116 5322 116	55366 51252 55549

POSNR	DESCRIPTION			ORDERING	CODE
R 2542	RESISTOR, M. FILM	1,4K	1 MR25	5322 116	54562
R 2543	RESISTOR, M. FILM	301	1 MR25	5322 116	55366
R 2545	RESISTOR, M. FILM	150	1 MR25	5322 116	54486
R 2546	RESISTOR, M. FILM	992K	0,5 SPEC	5322 116	55153
R 2547	RESISTOR, M. FILM	10	1 MR25	5322 116	50452
R 2548	RESISTOR, M. FILM	51,1	1 MR25	5322 116	54442
R 2549	RESISTOR, M. FILM	2,87K	1 MR25	5322 116	50414
R 2551	RESISTOR, M. FILM	287	1 MR25	5322 116	54506
R 2552	RESISTOR, M. FILM	287	1 MR25	5322 116	54506
R 2553	RESISTOR, M. FILM	5,36K	1 MR25	5322 116	54597
R 2554	RESISTOR, M. FILM	71,5K	1 MR25	5322 116	54685
R 2556	RESISTOR, M. FILM	20,5K	1 MR25	5322 116	54643
R 2557	RESISTOR, M. FILM	51,1	1 MR25	5322 116	54442
R 2558	RESISTOR, M. FILM	1K	1 MR25	4822 116	51235
R 2559	RESISTOR, CARBON	10	5 CR16	4822 111	30347
R 256	RESISTOR, M. FILM	6,81K	1 MR25	4822 116	51252
R 2560	RESISTOR, M. FILM	1,54K	1 MR25	5322 116	50586
R 2561	RESISTOR, M. FILM	1K	1 MR25	4822 116	51235
R 2562	RESISTOR, CARBON	100M	5 0,125W	5322 111	30376
R 2564	RESISTOR, M. FILM	5,11	1 MR25	5322 116	54192
R 2565	RESISTOR, M. FILM	51,1	1 MR25	5322 116	54442
R 2566	RESISTOR, M. FILM	2,37K	1 MR25	5322 116	54576
R 2568	RESISTOR, CARBON	33	5 CR16	4822 111	30067
R 2569	RESISTOR, M. FILM	64,9	1 MR25	5322 116	54453
R 257	RESISTOR, M. FILM	6,81K	1 MR25	4822 116	51252
R 2571	RESISTOR, M. FILM	115	1 MR25	5322 116	54476
R 2572	RESISTOR, M. FILM	124	1 MR25	5322 116	54478
R 2573	RESISTOR, M. FILM	261	1 MR25	5322 116	54502
R 2574	RESISTOR, M. FILM	9,09K	1 MR25	4822 116	51284
R 2575	RESISTOR, M. FILM	100	1 MR25	5322 116	55549
R 2576	POTM, TRIMMING	22K	20 0.5W	5322 101	14069
R 2577	RESISTOR, M. FILM	100	1 MR25	5322 116	55549
R 2578	RESISTOR, M. FILM	8,06K	0,5 MR25	5322 116	55428
R 2579	RESISTOR, M. FILM	2,26K	1 MR25	5322 116	50675
R 258	RESISTOR, M. FILM	6,81K	1 MR25	4822 116	51252
R 2580	RESISTOR, M. FILM	6,81	1 MR25	5322 116	54013
R 2581	RESISTOR, M. FILM	48,7K	1 MR25	5322 116	50442
R 2582	RESISTOR, M. FILM	105	1 MR25	5322 116	54472
R 2583	RESISTOR, M. FILM	90,9	1 MR25	5322 116	54466
R 2584	RESISTOR, M. FILM	5,9K	1 MR25	5322 116	50583
R 2585	RESISTOR, M. FILM	51,1K	1 MR25	5322 116	50672
R 2586	RESISTOR, CARBON	22	5 CR16	5322 111	30396
R 2587	RESISTOR, M. FILM	249K	1 MR25	5322 116	54734
R 2588	RESISTOR, M. FILM	90,9	1 MR25	5322 116	54466
R 2589	RESISTOR, M. FILM	22,6	1 MR25	5322 116	50491
R 259	RESISTOR, M. FILM	6,81K	1 MR25	4822 116	51252
R 2591	RESISTOR, CARBON	27	5 CR16	4822 111	30348
R 2592	RESISTOR, CARBON	33	5 CR16	4822 111	30067
R 2593	RESISTOR, M. FILM	806K	0,5 MR25	5322 116	51369
R 2594	RESISTOR, M. FILM	226K	1 MR25	5322 116	54729
R 2595	RESISTOR, M. FILM	1M	1 MR25	5322 116	55535
R 2596	RESISTOR, M. FILM	82,5	1 MR25	5322 116	54462
R 2597	RESISTOR, M. FILM	18,7	1 MR25	5322 116	50895
R 2598	RESISTOR, CARBON	560	5 CR16	4822 111	30309
R 2599	RESISTOR, CARBON	15	5 CR16	5322 111	44153
R 2600	RESISTOR, M. FILM	1K	1 MR25	4822 116	51235
R 2601	RESISTOR, M. FILM	200K	0,5 MR30	5322 116	51371
R 2602	RESISTOR, M. FILM	51,1	1 MR25	5322 116	54442
R 2603	RESISTOR, M. FILM	301	1 MR25	5322 116	55366
R 2604	RESISTOR, M. FILM	42,2	1 MR25	5322 116	51052
R 2605	RESISTOR, M.FILM	1K	1 MR25	4822 116	51235
R 2606	RESISTOR, M.FILM	100K	1 MR25	4822 116	51268
R 2607	RESISTOR, M.FILM	301	1 MR25	5322 116	55366
R 2608	RESISTOR, M.FILM	42,2	1 MR25	5322 116	51052
R 2609	RESISTOR, M.FILM	920K	0,5 MR30	5322 116	55218

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	R 261 R 2611 R 2612 R 2613 R 2614	RESISTOR, M. FILM POTM, TRIMMING RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM	6,81K 1 22K 20 86,6 1 5,11 1 18,7 1	MR25 4822 116 51252 0.5W 5322 101 14069 MR25 5322 116 54464 MR25 5322 116 54192 MR25 5322 116 50895	
	R 2616 R 2617 R 2618 R 2619 R 262	RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM	402K 1 86,6 1 5,11 1 806K 0,5 6,81K 1	MR25 5322 116 55283 MR25 5322 116 54464 MR25 5322 116 54192 MR25 5322 116 51369 MR25 4822 116 51252	
	R 2621 R 2622 R 2623 R 2624 R 2626	RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM	53,6K 1 205 1 5,36K 1 11K 1 133 1	MR25 5322 116 54674 MR25 5322 116 55365 MR25 5322 116 54597 MR25 5322 116 54623 MR25 5322 116 54482	
	R 2627 R 2628 R 2629 R 263 R 2631	RESISTOR,M.FILM RESISTOR,M.FILM RESISTOR,M.FILM RESISTOR,M.FILM RESISTOR,M.FILM	402 1 5,36K 1 15,4K 1 6,81K 1 681 1	MR25 5322 116 54519 MR25 5322 116 54597 MR25 5322 116 55459 MR25 4822 116 51252 MR25 4822 116 51233	
,	R 2632 R 2633 R 2634 R 2636 R 2637	RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM	100K 1 590 1 8,25K 1 14,7K 1 100 1	MR25 4822 116 51268 MR25 5322 116 50561 MR25 5322 116 54558 MR25 5322 116 54632 MR25 5322 116 55549	
	R 2638 R 2639 R 264 R 2641 R 2642	RESISTOR,M.FILM RESISTOR,M.FILM RESISTOR,M.FILM RESISTOR,M.FILM POTM,TRIMMING	88,7K 0,5 7,15K 1 6,81K 1 100K 1 1K 20	MR25 5322 116 55452 MR25 5322 116 54606 MR25 4822 116 51252 MR25 4822 116 51268 0,5W 5322 100 10112	
	R 2644 R 2646 R 2647 R 2648	POTM, TRIMMING RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM	1K 20 1,05K 1 51,1 1 15,4K 1 1,69K 1	0,5W 5322 100 10112 MR25 5322 116 54552 MR25 5322 116 54442 MR25 5322 116 55459 MR25 5322 116 54567	
*	R 2649 R 2651 R 2652 R 2653 R 2654	RESISTOR,M.FILM RESISTOR,M.FILM RESISTOR,M.FILM RESISTOR,M.FILM RESISTOR,M.FILM	7,15K 1 100K 1 1,87K 1 33,2K 1 1,05K 1	MR25 5322 116 54606 MR25 4822 116 51268 MR25 5322 116 50728 MR25 4822 116 51259 MR25 5322 116 54552	
	R 2656 R 2657 R 2658 R 266 R 2661	RESISTOR,M.FILM POTM,TRIMMING POTM,TRIMMING RESISTOR,M.FILM POTM,TRIMMING	30,1 1 10K 20 1K 20 6,81K 1 22K 20	MR25 5322 116 50904 0,5W 5322 100 10113 0,5W 5322 100 10112 MR25 4822 116 51252 0.5W 5322 101 14069	
	R 2662 R 2663 R 2664 R 2665 R 2666	RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM	30,1 1 33,2K 1 226K 1 1K 1 226K 1	MR25 5322 116 50904 MR25 4822 116 51259 MR25 5322 116 54729 MR25 4822 116 51235 MR25 5322 116 54729	
	R 2667 R 2668 R 2669 R 267 R 2670	RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM	226K 1 226K 1 226K 1 6,81K 1 511 1	MR25 5322 116 54729 MR25 5322 116 54729 MR25 5322 116 54729 MR25 4822 116 51252 MR25 4822 116 51282	
	R 2671 R 2672 R 2673 R 2674 R 2675	RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM	6,81K 1 6,81K 1 6,81K 1 6,81K 1 1,62K 1	MR25 4822 116 51252 MR25 4822 116 51252 MR25 4822 116 51252 MR25 4822 116 51252 MR25 5322 116 55359	
)	R 2676 R 2677 R 2678 R 2679 R 268	RESISTOR,M.FILM RESISTOR,M.FILM RESISTOR,M.FILM RESISTOR,M.FILM RESISTOR,M.FILM	7,5K 1 7,5K 1 3,83K 1 121 1 6,81K 1	MR25 5322 116 54608 MR25 5322 116 54608 MR25 5322 116 54589 MR25 5322 116 54426 MR25 4822 116 51252	

P	OSNR	DESCRIPTION			ORDERING CODE
R R R R R	2683	RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM	1,15K	MR25 MR25	5322 116 55359 5322 116 50415 4822 116 51253 4822 116 51253 5322 116 54729
R R R	2686 2687 2688 269 2690	RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM	10K 1 10K 1 1K 1 6,81K 1	MR25 MR25 MR25	4822 116 51253 4822 116 51253 4822 116 51235 4822 116 51252 4822 116 51235
R R R	2701 2702 2703 2704 2706	RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, CARBON RESISTOR, M. FILM	909K 1 110K 1 681K 1 100M 5 866 1	MR25 MR25 0,125W	5322 116 55533 5322 116 54701 5322 116 55284 5322 111 30376 5322 116 54543
R R R	2707 2708 2709 271 2711	RESISTOR, SAFETY RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM	7,87K 1 5,11K 1 5,11 1 2,26K 1	MR25 MR25 MR25	5322 116 50458 5322 116 54595 5322 116 54192 5322 116 50675 5322 116 50452
R R R	2712 2713 2714 2716 2717	RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM	154K 1 215K 1 100 1 10K 1 10K 1	MR25 MR25 MR25	5322 116 54714 5322 116 54728 5322 116 55549 4822 116 51253 4822 116 51253
R R R	2718 2719 272 2721 2722	RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM	5,11 1 10 1 6,81K 1 6,81K 1 4,22K 1		5322 116 54192 5322 116 50452 4822 116 51252 4822 116 51252 5322 116 50729
R R R	2723 2724 2726 2727 2728	RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM	1,4K 1 10K 1 10K 1 1K 1 10K 1		5322 116 54562 4822 116 51253 4822 116 51253 4822 116 51235 4822 116 51235
R R R	2729 273 2731 2732 2733	RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM	110K 1 2,26K 1 40,2K 1 10K 1 237K 1	MR25 MR25 MR25 MR25 MR25	5322 116 54701 5322 116 50675 5322 116 54665 4822 116 51253 5322 116 54732
R R R	2734 2736 2737 2738 2739	RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM	187K 1 2,49K 1 1,69K 1 22,6 1 205 1	MR25 MR25 MR25 MR25 MR25	5322 116 54723 5322 116 50581 5322 116 54567 5322 116 50491 5322 116 55365
R R R	274 2741 2742 2743 2744	RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM	6,81K 1 681K 1 6,81K 1 10K 1	MR25 MR25 MR25 MR25 MR25	4822 116 51252 5322 116 55284 4822 116 51252 4822 116 51253 4822 116 51253
R R R	2746 2747 2748 2749 2751	RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM	10K 1 51,1 1 590 1 10K 1 715 1	MR25 MR25 MR25 MR25 MR25	4822 116 51253 5322 116 54442 5322 116 50561 4822 116 51253 5322 116 50571
R R R	2752 2753 2754 2756 2757	RESISTOR, M. FILM POTM, TRIMMING RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM	82,5K 1 220 20 2,37K 1 3,48K 1 82,5K 1	MR25 0,5W MR25 MR25 MR25	5322 116 55374 5322 101 14009 5322 116 54576 5322 116 55367 5322 116 55374
R R	2758 2759 276 2761 2763	RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM	215K 1 442 1 2,26K 1 75K 1 205 1	MR25 MR25 MR25 MR25 MR25	5322 116 54728 5322 116 50592 5322 116 50675 4822 116 51267 5322 116 55365

POSNR	DESCRIPTION			ORDERING	CODE
R 2764	RESISTOR, M. FILM	681K	1 MR25	5322 116	55284
R 2766	RESISTOR, M. FILM	6,81K	1 MR25	4822 116	51252
R 2767	RESISTOR, M. FILM	100K	1 MR25	4822 116	51268
R 2768	RESISTOR, M. FILM	1K	1 MR25	4822 116	51235
R 2769	RESISTOR, M. FILM	590	1 MR25	5322 116	50561
R 277	RESISTOR, M. FILM	6,81K	1 MR25	4822 116	51252
R 2771	RESISTOR, M. FILM	10K	1 MR25	4822 116	51253
R 2772	RESISTOR, M. FILM	6,81K	1 MR25	4822 116	51252
R 2773	RESISTOR, M. FILM	22,6	1 MR25	5322 116	50491
R 2774	RESISTOR, M. FILM	100	1 MR25	5322 116	55549
R 2776	RESISTOR, M. FILM	2,74K	1 MR25	5322 116	50636
R 2777	RESISTOR, M. FILM	3,83K	1 MR25	5322 116	54589
R 2778	RESISTOR, M. FILM	140	1 MR25	5322 116	55568
R 2779	RESISTOR, M. FILM	5,11	1 MR25	5322 116	54192
R 278	RESISTOR, M. FILM	2,26K	1 MR25	5322 116	50675
R 2781	RESISTOR, M. FILM	10,5K	1 MR25	5322 116	50731
R 2782	RESISTOR, M. FILM	5,11	1 MR25	5322 116	54192
R 2783	RESISTOR, M. FILM	100K	1 MR25	4822 116	51268
R 2784	RESISTOR, M. FILM	100	1 MR25	5322 116	55549
R 2786	RESISTOR, M. FILM	10K	1 MR25	4822 116	51253
R 2787	RESISTOR, M. FILM	1K	1 MR25	4822 116	51235
R 2788	RESISTOR, M. FILM	30,1K	1 MR25	5322 116	54655
R 2789	RESISTOR, M. FILM	10K	1 MR25	4822 116	51253
R 279	RESISTOR, M. FILM	6,81K	1 MR25	4822 116	51252
R 2791	RESISTOR, M. FILM	30,1K	1 MR25	5322 116	54655
R 2792	RESISTOR, M. FILM	10K	1 MR25	4822 116	51253
R 2793	RESISTOR, M. FILM	3,32K	1 MR25	5322 116	54005
R 2794	RESISTOR, M. FILM	78,7	1 MR25	5322 116	50578
R 2795	RESISTOR, M. FILM	154	1 MR25	5322 116	50506
R 2796	RESISTOR, M. FILM	1K	1 MR25	4822 116	51235
R 2797	RESISTOR, M. FILM	3,32K	1 MR25	5322 116	54005
R 2798		3,01K	1 MR25	4822 116	51246
R 2799		1,54K	1 MR25	5322 116	50586
R 2801		10K	1 MR25	4822 116	51253
R 2802		10K	1 MR25	4822 116	51253
R 2803 R 2804 R 2806 R 2807 R 2808	RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM	10K 10K 10K 10K 10K	1 MR25 1 MR25 1 MR25 1 MR25 1 MR25	4822 116 4822 116 4822 116 4822 116 4822 116	51253 51253 51253
R 2809 R 281 R 2811 R 2812 R 2813	RESISTOR,M.FILM RESISTOR,M.FILM RESISTOR,M.FILM RESISTOR,M.FILM RESISTOR,M.FILM	10K 2,26K 115 1K 1K	1 MR25 1 MR25 1 MR25 1 MR25 1 MR25		50675 54476 51235
R 2814 R 2816 R 2817 R 2818 R 2819	RESISTOR,M.FILM RESISTOR,M.FILM RESISTOR,M.FILM RESISTOR,M.FILM POTM,TRIMMING	590 10K 115 5,11K 220	1 MR25 1 MR25 1 MR25 1 MR25 20 0,5W	5322 116 5322 116	51253 54476 54595
R 282 R 2820 R 2821 R 2822 R 2823	RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM	6,81K 787 22,6 383 511	1 MR25 1 MR25 1 MR25 1 MR25 1 MR25	5322 116 5322 116 5322 116	54538 50491 55368
R 2824 R 2825 R 2826 R 2827 R 2828	RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM	1,54K 51,1 22,6 2,49K 1,27K	1 MR25 1 MR25 1 MR25 1 MR25 1 MR25	5322 116 5322 116 5322 116	54442 50491 50581
R 2829 R 283 R 2830 R 2831 R 2832	RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM	590 2,26K 51,1 1,15K 22,6	1 MR25 1 MR25 1 MR25 1 MR25 1 MR25	5322 116 5322 116 5322 116	50675 54442 50415

POSNR	DESCRIPTION			ORDERING CO	DE
R 2833 R 2834 R 2835 R 2836 R 2837	RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM	511 22,6 348 1,62K 4,22K	1 MR25 1 MR25 1 MR25 1 MR25 1 MR25	5322 116 50 5322 116 54 5322 116 55	282 491 515 359 729
R 2838 R 2839 R 284 R 2840 R 2841	RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM	1,62K 22,6 6,81K 51,1 22,6	1 MR25 1 MR25 1 MR25 1 MR25 1 MR25	5322 116 50 4822 116 51 5322 116 54	252
R 2842 R 2843 R 2844 R 2845 R 2846	RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM	1,62K 4,22K 1,62K 348 22,6	1 MR25 1 MR25 1 MR25 1 MR25 1 MR25	5322 116 50 5322 116 55	359 515
R 2847 R 2848 R 2849 R 2850 R 2851	RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM	10K 10K 10K 348 511	1 MR25 1 MR25 1 MR25 1 MR25 1 MR25		515
R 2852 R 2853 R 2854 R 2855 R 2856	RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM	590 4,42K 1,87K 51,1 10K	I MR25 I MR25 I MR25 I MR25 I MR25	5322 116 505 5322 116 505 5322 116 546	561 556 728 442 253
R 2857 R 2858 R 2859 R 286 R 2860	POTM, TRIMMING RESISTOR, M. FILM POTM, TRIMMING RESISTOR, M. FILM RESISTOR, M. FILM	4,64K	20 0,5W 1 MR25 20 0,5W 1 MR25 1 MR25	5322 116 506 5322 100 101 5322 116 506	
R 2861 R 2862 R 2863 R 2864 R 2866	POTM, TRIMMING RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM		20 0,5W 1 MR25 1 MR25 1 MR25 1 MR25	5322 116 545 5322 116 505 4822 116 513	926
R 2867 R 287 R 2901 R 2902 R 2903	POTM, TRIMMING RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM	10K 2,26K 1 1 22,6	20 0,5W 1 MR25 1 MR25 1 MR25 1 MR25	5322 100 101 5322 116 506 4822 116 511 4822 116 511 5322 116 506	179 179
R 2904 R 2907 R 2908 R 2909 R 291	RESISTOR,M.FILM RESISTOR,M.FILM RESISTOR,M.FILM RESISTOR,M.FILM RESISTOR,M.FILM	2,15 5,11 5,11 1M 6,81K	1 MR25 1 MR25 1 MR25 1 MR25 1 MR25	5322 116 555 5322 116 541 5322 116 545 5322 116 555 4822 116 512	192 192 535
R 2910 R 2911 R 2912 R 2913 R 2914	POTM, TRIMMING POTM, TRIMMING RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM		20 0.5W 20 0.5W 1 MR25 1 MR25 1 MR25	5322 101 140 5322 116 500 5322 116 540	008 071 481 603
R 2916 R 2917 R 2918 R 2919 R 292	RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM	10K 121K 681 2,49K 2,26K	I MR25 I MR25 I MR25 I MR25 I MR25	5322 116 543 4822 116 513 5322 116 503	253 704 233 581 675
R 2921 R 2922 R 2923 R 2924 R 2925	RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM	5,11K 5,11K 10K 6,81K 205	1 MR25 1 MR25 1 MR25 1 MR25 1 MR25	5322 116 549 4822 116 513 4822 116 513	595 595 253 252 365
R 2926 R 2927 R 2928 R 2929 R 293	RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM	1K 1K 1K 1K 2,26K	1 MR25 1 MR25 1 MR25 1 MR25 1 MR25	4822 116 512 4822 116 512 4822 116 512 4822 116 512 5322 116 506	235 235 235

POSNR	DESCRIPTION				ORDERING	CODE
R 2930 R 2931 R 2932 R 2933 R 2934	RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM	205 1,21K 27,4K 2,05K 511	1 1 1 1	MR25 MR25 MR25 MR25 MR25	5322 116 5322 116	55365 54557 50559 50664 51282
R 2935 R 2936 R 2937 R 2938 R 2939	RESISTOR,M.FILM RESISTOR,M.FILM RESISTOR,M.FILM RESISTOR,M.FILM RESISTOR,M.FILM	215 205 10 2,05K 30,1	1 1 1 1	MR25 MR25 MR25 MR25 MR25	5322 116 5322 116	55274 55365 50452 50664 50904
R 294 R 2940 R 2941 R 2942 R 2943	RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM	82,5K 100 825 2,15K 511	1 1 1 1	MR25 MR25 MR25 MR25 MR25	5322 116 5322 116	55374 55549 54541 50767 51282
R 2944 R 2945 R 2946 R 2947 R 2948	RESISTOR,M.FILM RESISTOR,M.FILM RESISTOR,M.FILM RESISTOR,M.FILM RESISTOR,M.FILM	5,11K 10 5,11K 4,64K 205	1 1 1 1	MR25 MR25 MR25 MR25 MR25	5322 116 5322 116	54595 50452 54595 50484 55365
R 2949 R 2950 R 2951 R 2952 R 2953	RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM	1,21K 16,2 205 100 3,01K	1 1 1 1	MR25 MR25 MR25 MR25 MR25	5322 116 5322 116	54557 54431 55365 55549 51246
R 2954 R 2955 R 2956 R 2957 R 2958	RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM POTM, TRIMMING	10K 249 30,1K 100 10K	1 1 1 20	MR25 MR25 MR25 MR25 0,5W	5322 116 5322 116	51253 54499 54655 55549 10113
R 2959 R 296 R 2960 R 2961 R 2962	RESISTOR,M.FILM RESISTOR,M.FILM RESISTOR,M.FILM RESISTOR,M.FILM RESISTOR,M.FILM	1K 82,5K 681 1K 205	1 1 1 1	MR25 MR25 MR25 MR25 MR25	5322 116 4822 116 4822 116	51235 55374 51233 51235 55365
R 2963 R 2964 R 2965 R 2966 R 2967	RESISTOR, M.FILM RESISTOR, M.FILM RESISTOR, M.FILM RESISTOR, M.FILM RESISTOR, M.FILM	205 1K 287 1K 2,15K	1 1 1 1	MR25 MR25 MR25 MR25 MR25 MR25		51235
R 2968 R 2969 R 3 R 3001 R 3002	RESISTOR,M.FILM RESISTOR,M.FILM POTM,CARBON RESISTOR,M.FILM RESISTOR,M.FILM	511 1K 10K 249 590	1 20 1 1	MR25 MR25 0.1W MR25 MR25	4822 116 4822 116 5322 101 5322 116 5322 116	51235 24184
R 3003 R 3004 R 3005 R 3006 R 3007	RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM	33,2 100 274 100 24,9	1 1 1 1 1	MR25 MR25 MR25 MR25 MR25	5322 116 5322 116 5322 116 5322 116 5322 116	55549 54504 55549
R 3008 R 3009 R 3011 R 3012 R 3013	RESISTOR,M.FILM POTM,TRIMMING RESISTOR,M.FILM RESISTOR,M.FILM RESISTOR,M.FILM	750 2,2K 261 274 2,87K	20 1 1	MR25 0.5W MR25 MR25 MR25	4822 116 5322 101 5322 116 5322 116 5322 116	14008 54502 54504
R 3014 R 3016 R 3017 R 3018 R 3019	RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM	2,87K 2,26K 249 3,83K 75	1 1 1 1	MR25 MR25 MR25 MR25 MR25	5322 116 5322 116 5322 116 5322 116 5322 116	50675 54499 54589
R 3020 R 3021 R 3022 R 3023 R 3024	RESISTOR, M.FILM RESISTOR, M.FILM RESISTOR, M.FILM RESISTOR, M.FILM RESISTOR, M.FILM	90,9 178 178 100K 6,81K	1 1 1 1	MR25 MR25 MR25 MR25 MR25	5322 116 5322 116 5322 116 4822 116 4822 116	54492 54492 51268

POSNR	DESCRIPTION				ORDERING	CODE
R 3026 R 3027 R 3028 R 3029 R 3030	RESISTOR, M.FILM RESISTOR, M.FILM RESISTOR, M.FILM POTM, TRIMMING RESISTOR, M.FILM	11K 75 2,26K 2,2K 3,32K	1 1 20 1	MR25 MR25 MR25 0.5W MR25	5322 116 5322 116 5322 116 5322 101 5322 116	54459 50675
R 3031 R 3032 R 3033 R 3034 R 3036	RESISTOR, M.FILM RESISTOR, M.FILM RESISTOR, M.FILM RESISTOR, M.FILM RESISTOR, M.FILM	90,9 30,1 30,1 33,2 619	1 1 1 1	MR25 MR25 MR25 MR25 MR25	5322 116 5322 116 5322 116 5322 116 4822 116	50904 50904 50527
R 3037 R 3038 R 3039 R 3040 R 3041	RESISTOR,M.FILM RESISTOR,M.FILM POTM,TRIMMING RESISTOR,M.FILM RESISTOR,M.FILM	75 215 10K 36,5 100	1 20 1 1	MR25 MR25 0,5W MR25 MR25	5322 116 5322 116 5322 100 5322 116 5322 116	54459 55274 10113 50409 55549
R 3043 R 3044 R 3045 R 3046 R 3047	RESISTOR, M.FILM RESISTOR, M.FILM RESISTOR, M.FILM RESISTOR, M.FILM RESISTOR, M.FILM	1,96K 100 36,5 619 33,2	1 1 1 1	MR25 MR25 MR25 MR25 MR25	5322 116 5322 116 5322 116 4822 116 5322 116	54571 55549 50409 51232 50527
R 3048 R 3049 R 3050 R 3051 R 3052	RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM	187 187 127 196 10K	1 1 1 1	MR25 MR25 MR25 MR25 MR25	5322 116 5322 116 5322 116 5322 116 4822 116	54494 54494 54479 55273 51253
R 3053 R 3054 R 3055 R 3056 R 3057	RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM POTM, TRIMMING POTM, TRIMMING	402 4,22K 127 220 1K	1 1 20 20	MR25 MR25 MR25 0,5W	5322 116 5322 116 5322 116 5322 101 5322 100	54519 50729 54479 14009 10112
R 3058 R 3059 R 3061 R 3063 R 3064	RESISTOR, M.FILM RESISTOR, M.FILM RESISTOR, M.FILM RESISTOR, M.FILM RESISTOR, M.FILM	100 2,15K 1,78K 2,87K 2,87K	1 1 1 1	MR25 MR25 MR25 MR25 MR25	5322 116 5322 116 5322 116 5322 116 5322 116	55549 50767 50515 50414 50414
R 3066 R 3067 R 3068 R 3069 R 3071	RESISTOR, M.FILM RESISTOR, M.FILM RESISTOR, M.FILM RESISTOR, M.FILM RESISTOR, M.FILM	33,2 2,87K 75 2,87K 12,7K	1 1 1 1	MR25 MR25 MR25 MR25 MR25	5322 116 5322 116 5322 116 5322 116 5322 116	50527 50414 54459 50414 50443
R 3072 R 3201 R 3202 R 3203 R 3204	RESISTOR,M.FILM POTM,TRIMMING POTM,TRIMMING POTM,TRIMMING POTM,TRIMMING POTM,TRIMMING	7,5K 10K 10K 10K 10K	1 20 20 20 20	MR25 0.5W 0.5W 0.5W 0.5W	5322 116 5322 101 5322 101 5322 101 5322 101	54608 14066 14066 14066 14066
R 3206 R 3207 R 3208 R 3209 R 3211	POTM, TRIMMING POTM, TRIMMING POTM, TRIMMING POTM, TRIMMING POTM, TRIMMING	22K 22K 22K 22K 10K	20 20 20 20 20	0.5W 0.5W 0.5W 0.5W 0.5W	5322 100 5322 100 5322 100 5322 100 5322 101	10118 10118 10118 10118 14066
R 3212 R 3213 R 3214 R 3216 R 3217	RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM	5,62K 5,62K 5,62K 5,62K 5,62K	1 1 1 1	MR25 MR25 MR25 MR25 MR25	4822 116 4822 116 4822 116 4822 116 4822 116	51281 51281 51281 51281 51281
R 3218 R 3219 R 3221 R 3222 R 3223	RESISTOR,M.FILM POTM,TRIMMING POTM,TRIMMING POTM,TRIMMING RESISTOR,M.FILM	5,62K 10K 22K 22K 100	20 20 20 20	MR25 0.5W 0.5W 0.5W MR25	4822 116 5322 101 5322 100 5322 100 5322 116	51281 14066 10118 10118 55549
R 3224 R 3226 R 3227 R 3228 R 3229	RESISTOR, M. FILM POTM, TRIMMING RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM	82,5K 10K 14,7K 6,81K 6,81K	20 1 1 1	MR25 0.5W MR25 MR25 MR25	5322 116 5322 101 5322 116 4822 116 4822 116	55374 14066 54632 51252 51252

POSNR	DESCRIPTION			ORDERING	CODE
R 3231 R 3232 R 3233 R 3234 R 3236	RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM	14,7K 31,6K 42,2K 31,6K 31,6K	1 MR25 1 MR25 1 MR25 1 MR25 1 MR25	5322 116 5322 116 5322 116	54632 54657 50474 54657 54657
R 3237 R 3238 R 3239 R 3240 R 3241	RESISTOR, M.FILM RESISTOR, M.FILM RESISTOR, M.FILM RESISTOR, M.FILM RESISTOR, M.FILM	3,48K 42,2 8,25K 1K 100	1 MR25 1 MR25 1 MR25 1 MR25 1 MR25	5322 116 5322 116 4822 116	55367 51052 54558 51235 55549
R 3242 R 3243 R 3244 R 3246 R 3247	RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM	46,4K 82,5 133 82,5 133	1 MR25 1 MR25 1 MR25 1 MR25 1 MR25	5322 116 5322 116 5322 116	50557 54462 54482 54462 54482
R 3248 R 3249 R 3251 R 3252 R 3253	RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM	316 316 316 316 2,87K	1 MR25 1 MR25 1 MR25 1 MR25 1 MR25	5322 116 5322 116 5322 116	54511 54511 54511 54511 50414
R 3254 R 3256 R 3257 R 3258 R 3259	RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM	2,87K 2,87K 3,48K 28,7K 316	1 MR25 1 MR25 1 MR25 1 MR25 1 MR25	5322 116 5322 116 5322 116	50414 50414 55367 54653 54511
R 3260 R 3261 R 3262 R 3263 R 3264	RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM	8,25K 316 6,81K 6,81K 316	1 MR25 1 MR25 1 MR25 1 MR25 1 MR25	5322 116 4822 116 4822 116	54558 54511 51252 51252 54511
R 3266 R 3267 R 3268 R 3269 R 3271	RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM	2,87K 2,87K 316 2,87K 2,87K	1 MR25 1 MR25 1 MR25 1 MR25 1 MR25	5322 116 5322 116 5322 116	50414 50414 54511 50414 50414
R 3272 R 3273 R 3274 R 3276 R 3277	RESISTOR, M. FILM POTM, TRIMMING RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM	2,37K 10K 100 215 4,64K	1 MR25 20 0.5 1 MR25 1 MR25 1 MR25	5322 101 5322 116 5322 116	54576 14066 55549 55274 50484
R 3278 R 3279 R 3281 R 3282 R 3283	RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM	8,25K 1K 316 316 2,87K	1 MR25 1 MR25 1 MR25 1 MR25 1 MR25	4822 116 5322 116 5322 116	51235 54511 54511
R 3284 R 3286 R 3287 R 3288 R 3289	RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM	316 316 59K 56,2 56,2	1 MR25 1 MR25 1 MR25 1 MR25 1 MR25	5322 116 5322 116 5322 116	54511 54678 54446
R 3291 R 3292 R 3293 R 3294 R 3295	RESISTOR, M.FILM RESISTOR, M.FILM RESISTOR, M.FILM RESISTOR, M.FILM RESISTOR, M.FILM	8,25K 8,25K 1,33K 1,33K 56,2	1 MR25 1 MR25 1 MR25 1 MR25 1 MR25	5 5322 116 5 5322 116 5 5322 116	54558 55422 55422
R 3296 R 3297 R 3298 R 3299 R 3300	RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM	56,2 1K 8,25K 14,7K 82,5	1 MR2! 1 MR2! 1 MR2! 1 MR2! 1 MR2!	5 4822 116 5 5322 116 5 5322 116	51235 54558 54632
R 3301 R 3302 R 3303 R 3304 R 3305	RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM	1K 14,7K 4,64K 8,25K 56,2	1 MR2: 1 MR2: 1 MR2: 1 MR2: 1 MR2:	5 5322 116 5 5322 116 5 5 3 22 116	54632 50484 54558

POSNR	DESCRIPTION				ORDERING	CODE
R 3306 R 3307 R 3308 R 3309 R 3310	RESISTOR, M. FILM	1K 2,87K 316 316 1K	1 1 1 1	MR25 MR25 MR25 MR25 MR25	4822 116 5322 116 5322 116 5322 116 4822 116	51235 50414 54511 54511 51235
R 3311 R 3312 R 3313 R 3314 R 3315	RESISTOR, M. FILM	316 2,87K 2,87K 2,87K 61,9	1 1 1 1	MR25 MR25 MR25 MR25 MR25	5322 116 5322 116 5322 116 5322 116 5322 116	54511 50414 50414 50414 54451
R 3316 R 3317 R 3318 R 3401 R 3402	RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM	9,09K 215 1,1K 51,1 316	1 1 1 1	MR25 MR25 MR25 MR25 MR25 MR25	4822 116 5322 116 4822 116 5322 116 5322 116	51284 55274 51236 54442 54511
R 3403 R 3404 R 3406 R 3409 R 3411	RESISTOR,M.FILM RESISTOR,M.FILM RESISTOR,M.FILM RESISTOR,M.FILM RESISTOR,M.FILM	316 133 82,5 196 196	1 1 1 1	MR25 MR25 MR25 MR25 MR25 MR25	5322 116 5322 116 5322 116 5322 116 5322 116	54511 54482 54462 55273 55273
R 3412 R 3413 R 3414 R 3416 R 3417	RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM	51,1 133 82,5 196 215	1 1 1 1	MR25 MR25 MR25 MR25 MR25 MR25	5322 116 5322 116 5322 116 5322 116 5322 116	54442 54482 54462 55273 55274
R 3418 R 3419 R 3421 R 3422 R 3423	RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM	10 215 51,1 619 1K	1 1 1 1	MR25 MR25 MR25 MR25 MR25 MR25	5322 116 5322 116 5322 116 4822 116 4822 116	50452 55274 54442 51232 51235
R 3427 R 3427 R 3428 R 3429 R 3431	RESISTOR, M.FILM RESISTOR, M.FILM RESISTOR, M.FILM RESISTOR, M.FILM RESISTOR, M.FILM	422 10K 2,61K 196 215	1 1 1 1 1	MR25 MR25 MR25 MR25 MR25	5322 116 4822 116 5322 116 5322 116 5322 116	50459 51253 50671 55273 55274
R 3432 R 3433 R 3434 R 3436 R 3437	RESISTOR,M.FILM RESISTOR,M.FILM RESISTOR,M.FILM RESISTOR,M.FILM RESISTOR,M.FILM	6,19K 6,19K 2,15K 2,15K 51,1	1 1 1 1	MR25 MR25 MR25 MR25 MR25	5322 116 5322 116 5322 116 5322 116 5322 116	55426 55426 50767 50767 54442
R 3438 R 3439 R 3441 R 3442 R 4	RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM POTM, CARB+SW.	51,1 4,64K 196 196 47K	1 1 1 20	MR25 MR25 MR25 MR25 0.1W		54442 50484 55273 55273 64031
R 401 R 402 R 403 R 404 R 406	RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM	6,19K 6,19K 15,4K 30,1K 6,19K	1 1 1 1	MR25 MR25 MR25 MR25 MR25	5322 116 5322 116 5322 116 5322 116 5322 116	55426 55426 55459 54655 55426
R 407 R 408 R 409 R 411 R 412	RESISTOR,M.FILM RESISTOR,M.FILM RESISTOR,M.FILM RESISTOR,M.FILM RESISTOR,M.FILM	6,19K 301K 6,19K 6,19K 6,19K	1 1 1 1	MR25 MR25 MR25 MR25 MR25	5322 116 5322 116 5322 116 5322 116 5322 116	55426 54743 55426 55426 55426
R 413 R 414 R 416 R 417 R 418	RESISTOR,M.FILM RESISTOR,M.FILM RESISTOR,M.FILM RESISTOR,M.FILM RESISTOR,M.FILM	301K 15,4K 6,19K 6,19K 105K	1 1 1 1	MR25 MR25 MR25 MR25 MR25	5322 116 5322 116 5322 116 5322 116 5322 116	54743 55459 55426 55426 54698
R 419 R 421 R 422 R 423 R 5	RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM RESISTOR, M. FILM POTM, CARB+SW.	6,19K 301K 2,26K 2,26K 47K	1 1 1 20	MR25 MR25 MR25 MR25 0.1W	5322 116 5322 116 5322 116 5322 116 5322 101	55426 54743 50675 50675 64031

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R 6 R 601 R 602 R 603 R 604	POTM, CARB+SW. 47K 20 0.1W RESISTOR, M.FILM 2,26K 1 MR25 RESISTOR, M.FILM 2,26K 1 MR25 RESISTOR, M.FILM 121 1 MR25 RESISTOR, M.FILM 121 1 MR25	5322 116	64031 50675 50675 54426 54426
R 606 R 607 R 608 R 609 R 7	RESISTOR, M. FILM 5,11 1 MR25 RESISTOR, M. FILM 5,11 1 MR25 RESISTOR, M. FILM 4,02K 1 MR25 RESISTOR, M. FILM 4,02K 1 MR25 POTM, CARB+SW. 4,7K 20 0.1W	5322 116 5322 116 5322 116 5322 116 5322 101	54192 54192 55448 55448 40098
R 701 R 702 R 8 R 801 R 9	RESISTOR,M.FILM 105 1 MR25 RESISTOR,M.FILM 4,02K 1 MR25 POTM,CARB+SW. 4,7K 20 0.1W RESISTOR.WW. 3,3K 2 9X0.2W POTM,CARB+SW. 47K 20 0.1W		54472 55448 40098 94255 64032
R 901 R 902 R 903 R 904 R 905	RESISTOR,M.FILM 2,26K 1 MR25 RESISTOR,M.FILM 105 1 MR25 RESISTOR,M.FILM 2,26K 1 MR25 RESISTOR,M.FILM 2,26K 1 MR25 RESISTOR,M.FILM 4,02K 1 MR25		50675 54472 50675 50675 55448
R 906 R 907 R 908 R 909 R 911	RESISTOR,M.FILM 2,26K 1 MR25 RESISTOR,M.FILM 2,26K 1 MR25 RESISTOR,M.FILM 2,26K 1 MR25 RESISTOR,M.FILM 2,26K 1 MR25 RESISTOR,M.FILM 2,26K 1 MR25	5322 116 5322 116 5322 116 5322 116 5322 116	50675 50675 50675 50675 50675
R 912	RESISTOR,M.FILM 2,26K 1 MR25	5322 116	50675
V 1 V 1101 V 1102 V 1103 V 1104	BOARD, PRINTED D14-292GH/39 PH DIODE, REFERENCE BZX79-C8V2 PH DIODE, REFERENCE BZV13 PH TRANSISTOR BF324 PH DIODE, REFERENCE BZX79-C3V3 PH	5322 131 4822 130 5322 130 4822 130 5322 130	24086 34382 34301 41448 31504
V 1106 V 1107 V 1108 V 1109 V 1111	TRANSISTOR BC558B PH DIODE BAW62 PH TRANSISTOR BF199 PH TRANSISTOR BC548C PH TRANSISTOR BC548C PH	4822 130	44197 30613 44154 44196 44196
V 1112 V 1113 V 1114 V 1116 V 1117	DIODE BAW62 PH TRANSISTOR BF199 PH DIODE,REFERENCE BZX79-C9V1 PH TRANSISTOR BC558B PH TRANSISTOR BF199 PH	4822 130 4822 130 4822 130 4822 130 4822 130	44154 30862 44197
V 1118 V 1201 V 1301 V 1302 V 1303	DIODE, REFERENCE BZX79-C8V2 PH DIODE BAW62 PH DIODE BAW62 PH DIODE, REFERENCE BZX79-C30 PH TRANSISTOR BC558 PH		30613 30613 34328

POSNR	DESCRIPTION			ORDERING	CODE
V 1304 V 1501 V 1502 V 1503 V 1504	TRANSISTOR TRANSISTOR DIODE DIODE DIODE	BD435 BD237 BY509 BYX55-600 BYX55-600	PH PH PH PH PH	4822 130 4822 130	40982 44235 41485 41602 41602
V 1506	DIODE	BYX55-600	PH	4822 130	41602
V 1507	DIODE	BYX55-600	PH		41602
V 1508	DIODE	BYX55-600	PH		41602
V 1509	DIODE	BYX55-600	PH		41602
V 1511	DIODE	BYW29-150	PH		34711
V 1512	DIODE	BYW29-150	PH	5322 130	34711
V 1513	DIODE	BAX12A	PH	5322 130	34605
V 1514	DIODE	BAX12A	PH	5322 130	34605
V 1516	DIODE	BAX12A	PH	5322 130	34605
V 1517	DIODE	BAX12A	PH	5322 130	34605
V 1518	DIODE	BYW29-150	PH	5322 130	34711
V 1519	DIODE	BYW29-150	PH	5322 130	34711
V 1521	DIODE	BYV96E	PH	5322 130	34979
V 1522	DIODE	BYV96E	PH	5322 130	34979
V 1523	TRANSISTOR	BC549C	PH	4822 130	44246
V 1524	TRANSISTOR TRANSISTOR THYRISTOR DIODE DIODE	BSS38	PH	4822 130	40968
V 1526		BSS38	PH	4822 130	40968
V 1527		BRY39	PH	5322 130	40482
V 1528		BYV96E	PH	5322 130	34979
V 1529		BYV96E	PH	5322 130	34979
V 1531	TRANSISTOR THYRISTOR THYRISTOR DIODE, REFERENCE TRANSISTOR	BC549C	PH	4822 130	44246
V 1532		BSS68	PH	5322 130	44247
V 1533		BSS68	PH	5322 130	44247
V 1534		BZX79-C4V7	PH	4822 130	34174
V 1536		BSS38	PH	4822 130	40968
V 1537	TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR DIODE, REFERENCE	BSS38	PH	4822 130	40968
V 1538		BC559B	PH	4822 130	44358
V 1539		BC549C	PH	4822 130	44246
V 1541		BC549C	PH	4822 130	44246
V 1542		BZX75-C1V4	PH	4822 130	34047
V 1543	DIODE	BAW62	PH	4822 130	30613
V 1544	DIODE, REFERENCE	1N823	PH	5322 130	34405
V 1546	DIODE	BAW62	PH	4822 130	30613
V 1547	TRANSISTOR	BC549C	PH	4822 130	44246
V 1548	DIODE	BYW29-150	PH	5322 130	34711
V 1549 V 1551 V 1552 V 1553 V 1554	TRANSISTOR THYRISTOR DIODE TRANSISTOR DIODE, REFERENCE	BD237 BT151-500R BAW62 BC549C BZX79-C47	PH PH PH PH PH	5322 130 4822 130	44235 24081 30613 44246 34383
V 1556	DIODE, REFERENCE	BZX79-C47	PH	4822 130	34383
V 1557	DIODE	BYW29-150	PH	5322 130	34711
V 1558	TRANSISTOR	BC559B	PH	4822 130	44358
V 1559	TRANSISTOR	BC549C	PH	4822 130	44246
V 1561	TRANSISTOR	BD237	PH	4822 130	44235
V 1562 V 1563 V 1564 V 1601 V 1602	DIODE DIODE TRANSISTOR DIODE DIODE	BYW29-150 BYW29-150 BC549C BYV96E BY224-600	PH PH PH PH	5322 130 5322 130 4822 130 5322 130 5322 130	34711 34711 44246 34979 34761
V 1603 V 1604 V 1606 V 1607 V 1608	DIODE DIODE DIODE DIODE	BAX12A BAX12A BAX12A BAX12A BYV96E	PH PH PH PH PH	5322 130 5322 130 5322 130 5322 130 5322 130	34605 34605 34605 34605 34979
V 1609 V 1611 V 1612 V 1613 V 1614	DIODE DIODE, REFERENCE DIODE, REFERENCE DIODE, REFERENCE DIODE	BZX79-C12	PH PH PH PH	5322 130 4822 130 4822 130 4822 130 4822 130	34979 34197 34197 34197 30613

POSNR	DESCRIPTION			ORDERING	CODE
V 1616 V 1617 V 1618 V 1619 V 1621	TRANSISTOR DIODE TRANSISTOR DIODE TRANSISTOR	BC547B BAX12A BUY89 BAW62 BUX86	PH PH PH PH PH	4822 130 5322 130 5322 130 4822 130 5322 130	34605 41954
V 1622 V 2001 V 2002 V 2003 V 2004	TRANSISTOR TRANSISTOR DIODE DIODE DIODE DIODE	BC549C BC547B HSCH-1001 HSCH-1001 BAW62	PH PH HP HP PH		40959
V 2006 V 2007 V 2008 V 2009 V 2011	TRANSISTOR TRANSISTOR DIODE DIODE DIODE DIODE	BC556 BF423 HSCH-1001 HSCH-1001 BAW62	PH PH HP HP PH	4822 130	
V 2012 V 2013 V 2014 V 2016 V 2017	DIODE TRANSISTOR DIODE TRANSISTOR DIODE, REFERENCE	BAW62 BC556 BAV21 BF422 BZX79-B6V2	PH PH PH PH PH	4822 130 4822 130 4822 130	30613 40989 30842 41782 34167
V 2018 V 2019 V 2021 V 2022 V 2023	DIODE, REFERENCE DIODE TRANSISTOR DIODE, REFERENCE TRANSISTOR	BAW62 BC547B	PH PH PH PH PH	4822 130 4822 130 4822 130	34297 30613 40959 34167 41782
V 2024 V 2026 V 2027 V 2028 V 2029	DIODE DIODE, REFERENCE DIODE TRANSISTOR DIODE, REFERENCE	BAW62 BC549C	PH PH PH PH PH	4822 130 4822 130	30613 34297 30613 44246 34278
V 2031 V 2032 V 2033 V 2034 V 2036	DIODE TRANSISTOR TRANSISTOR TRANSISTOR DIODE, REFERENCE	BAV21 BF423 BC549C BC549C BZX79-C6V8	PH PH PH PH PH	4822 130 4822 130 4822 130	
V 2037 V 2038 V 2039 V 2041 V 2042	DIODE, REFERENCE TRANSISTOR DIODE, REFERENCE DIODE, REFERENCE DIODE, REFERENCE	BC549C BZX79-C6V8 BZX79-C6V8	PH PH PH PH PH	4822 130 4822 130	44246
V 2043 V 2400 V 2401 V 2402 V 2403	DIODE, REFERENCE DIODE TRANSISTOR, FET DIODE DIODE	BZX79-C6V8 BAW62 BSV80 BAW62 BAW62	PH PH PH PH PH	4822 130 5322 130	34278 30613 34044 30613 30613
V 2404 V 2405 V 2406 V 2407 V 2408	DIODE DIODE TRANSISTOR TRANSISTOR, FET TRANSISTOR	BAW62 BAW62 BFW30 BC264A BC549C	PH PH PH PH PH		30613 30613 40379 44476 44246
V 2409 V 241 V 2410 V 2411 V 2412	DIODE DIODE, REFERENCE DIODE DIODE DIODE DIODE	BAW62 BZX79-C5V1 BAW62 BAW62 BAV45	PH PH PH PH PH	4822 130 4822 130 4822 130 4822 130 5322 130	30613 34233 30613 30613 34037
V 2413 V 2414 V 2415 V 2416 V 2417	TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR	BC549C BC559B BC549C BC559B BC559B	PH PH PH PH PH	4822 130 4822 130 4822 130	44246 44358 44246 44358 44358
V 2418 V 2419 V 242 V 2420 V 2421	TRANSISTOR TRANSISTOR DIODE, REFERENCE TRANSISTOR DIODE	BF324 BF324 BZX79-C5V1 BC549C BAW62	PH PH PH PH PH	4822 130	41448 41448 34233 44246 30613

POSNR	DESCRIPTION			ORDERING CODE
V 2422	TRANSISTOR DIODE TRANSISTOR TRANSISTOR DIODE	BC549C	PH	4822 130 44246
V 2423		BAW62	PH	4822 130 30613
V 2424		BF324	PH	4822 130 41448
V 2426		BF324	PH	4822 130 41448
V 2427		BAW62	PH	4822 130 30613
V 2428	TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR DIODE, REFERENCE	BC559B	PH	4822 130 44358
V 2429		BC549C	PH	4822 130 44246
V 2432		BC549C	PH	4822 130 44246
V 2433		BC559B	PH	4822 130 44358
V 2434		BZX75-C1V4	PH	4822 130 34047
V 2436	TRANSISTOR DIODE TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR	BC549C	PH	4822 130 44246
V 2437		BAW62	PH	4822 130 30613
V 2438		BC549C	PH	4822 130 44246
V 2439		BC549C	PH	4822 130 44246
V 2441		BC549C	PH	4822 130 44246
V 2442	TRANSISTOR TRANSISTOR TRANSISTOR DIODE TRANSISTOR	BC549C	PH	4822 130 44246
V 2443		BC549C	PH	4822 130 44246
V 2444		BC559B	PH	4822 130 44358
V 2446		BAW62	PH	4822 130 30613
V 2448		BFW30	PH	5322 130 40379
V 2449 V 2450 V 2451 V 2452 V 2453	TRANSISTOR TRANSISTOR TRANSISTOR, FET DIODE DIODE	BC559B BC549C BC264A BAW62 BAW62	PH PH PH PH	4822 130 44358 4822 130 44246 5322 130 44476 4822 130 30613 4822 130 30613
V 2454	DIODE	BAV45	PH	5322 130 34037
V 2456	TRANSISTOR	BC559B	PH	4822 130 44358
V 2457	TRANSISTOR	BC559B	PH	4822 130 44358
V 2458	DIODE	BAW62	PH	4822 130 30613
V 2459	TRANSISTOR	BC559B	PH	4822 130 44358
V 2461 V 2462 V 2463 V 2464 V 2466	DIODE TRANSISTOR DIODE TRANSISTOR TRANSISTOR	BAW62 BF324 BAW62 BC549C BF324	PH PH PH PH	4822 130 30613 4822 130 41448 4822 130 30613 4822 130 44246 4822 130 41448
V 2467	DIODE	BAW62	PH	4822 130 30613
V 2468	TRANSISTOR	BC559B	PH	4822 130 44358
V 2469	TRANSISTOR	BC549C	PH	4822 130 44246
V 2471	TRANSISTOR	BC549C	PH	4822 130 44246
V 2473	TRANSISTOR	BC549C	PH	4822 130 44246
V 2474	TRANSISTOR TRANSISTOR DIODE DIODE, REFERENCE DIODE, REFERENCE	BC559B	PH	4822 130 44358
V 2476		BC549C	PH	4822 130 44246
V 2477		BAW62	PH	4822 130 30613
V 2478		BZX75-C2V1	PH	4822 130 34049
V 2479		BZX75-C2V8	PH	4822 130 34048
V 2480 V 2481 V 2483 V 2484 V 2485	DIODE, REFERENCE DIODE DIODE DIODE DIODE, REFERENCE	BAW62 BAW62 BAW62	PH PH PH PH PH	4822 130 30862 4822 130 30613 4822 130 30613 4822 130 30613 4822 130 34047
V 2486	DIODE	BAW62	PH	4822 130 30613
V 2487	DIODE	BAW62	PH	4822 130 30613
V 2701	TRANSISTOR,FET	BC264A	PH	5322 130 44476
V 2702	TRANSISTOR	BFY90	PH	4822 130 40493
V 2703	TRANSISTOR	BC559B	PH	4822 130 44358
V 2704	DIODE	BAW62	PH	4822 130 30613
V 2706	DIODE	BAW62	PH	4822 130 30613
V 2707	TRANSISTOR	BF324	PH	4822 130 41448
V 2708	TRANSISTOR	BC549C	PH	4822 130 44246
V 2709	DIODE	BAW62	PH	4822 130 30613
v 2711	TRANSICTOR TRANSISTOR DIODE DIODE DIODE DIODE	BF324	PH	4822 130 41448
v 2712		BC549C	PH	4822 130 44246
v 2713		BAW62	PH	4822 130 30613
v 2714		BAW62	PH	4822 130 30613
v 2716		BAW62	PH	4822 130 30613

POSNR	DESCRIPTION			ORDERING	CODE
V 2717 V 2718 V 2719 V 2721 V 2722	TRANSISTOR TRANSISTOR DIODE DIODE DIODE DIODE	BC549C BC549C BAW62 BAW62 BAW62	PH PH PH PH PH	4822 130 4822 130	44246 44246 30613 30613 30613
V 2723 V 2724 V 2726 V 2727 V 2728	TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR	BC559B BC549C BF199 BC549C BC559B	PH PH PH PH PH	4822 130 4822 130 4822 130 4822 130 4822 130	44246
V 2729 V 2731 V 2732 V 2733 V 2734	TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR DIODE	BC549C BF199 BC549C BF450 BAW62	PH PH PH PH PH	4822 130	44237
V 2736 V 2737 V 2738 V 2739 V 2741	TRANSISTOR TRANSISTOR DIODE DIODE TRANSISTOR	BC549C BC549C BAW62 BAW62 BC549C	PH PH PH PH PH	4822 130 4822 130 4822 130 4822 130 4822 130	44246 44246 30613 30613 44246
V 2742 V 2743 V 2744 V 2746 V 2747	TRANSISTOR DIODE DIODE TRANSISTOR TRANSISTOR	BC549C BAW62 BAW62 BC549C BC549C	PH PH PH PH PH	4822 130 4822 130 4822 130 4822 130 4822 130	44246 30613 30613 44246 44246
V 2748 V 2749 V 2751 V 2752 V 2753	DIODE TRANSISTOR TRANSISTOR DIODE, REFERENCE TRANSISTOR	BAW62 BF450 BC549C BZX75-C2V1 BC559B	PH PH PH PH PH	4822 130 4822 130 4822 130 4822 130 4822 130	30613 44237 44246 34049 44358
V 2754 V 2756 V 2757 V 2758 V 2759	TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR	BC559B BF324 BF324 BF324 BF324	PH PH PH PH PH	4822 130 4822 130 4822 130 4822 130 4822 130	41448 41448 41448
V 2761 V 2762 V 2763 V 2764 V 2901	TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR DIODE	BF450 BC549C BC549C BC559B BAW62	PH PH PH PH PH	4822 130 4822 130 4822 130 4822 130 4822 130	
V 2902 V 2903 V 2904 V 2905 V 2906	DIODE DIODE, REFERENCE DIODE DIODE, REFERENCE DIODE	BAW62	PH PH PH PH PH	4822 130 5322 130 4822 130 4822 130 4822 130	30613
V 2907 V 2908 V 2909 V 2911 V 2912	DIODE TRANSISTOR DIODE DIODE DIODE	BAW62 BC559B BAW62 BAW62 BAW62	PH PH PH PH PH	4822 130 4822 130 4822 130 4822 130 4822 130	44358 30613 30613
V 2913 V 2914 V 2915 V 2916 V 2917	TRANSISTOR DIODE DIODE, REFERENCE TRANSISTOR TRANSISTOR	BSX20 BAW62 BZX75-C1V4 BSX20 BC559B	PH PH PH PH PH		30613 34047 41705
V 2918 V 2919 V 2920 V 2921 V 2922	TRANSISTOR DIODE DIODE DIODE, REFERENCE TRANSISTOR	BC559B BAW62 BAW62 BZV10 BC559B	PH PH PH PH PH	4822 130 4822 130 4822 130 5322 130 4822 130	30613 30613 34439
V 3001 V 3002 V 3003 V 3004 V 3006	TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR	BFQ24 BFQ24 BC549C BC549C BC559B	PH PH PH PH PH		41664 44246 44246

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POSNR	DESCRIPTION		ORDERING	CODE
V 3007 V 3008 V 3009 V 3010 V 3011	TRANSISTOR BC		4822 130 4822 130 4822 130 4822 130 5322 130	44358 44358 44246 34173 34301
V 3012 V 3201 V 3202 V 3203 V 3204	DIODE, REFERENCE BZ TRANSISTOR BC DIODE, REFERENCE BZ DIODE, REFERENCE BZ DIODE, REFERENCE BZ	337 PH X79-C8V2 PH X79-C4V7 PH	5322 130 4822 130 4822 130 4822 130 4822 130	40855 34382
V 3206 V 3207 V 3208 V 3209 V 3211	DIODE, REFERENCE BZX DIODE, REFERENCE BZX DIODE, REFERENCE BZX DIODE, REFERENCE BZX TRANSISTOR BD4	(79-C4V7 PH (79-C4V7 PH (79-C4V7 PH	4822 130 4822 130 4822 130 4822 130 4822 130	34174 34174
V 3212 V 3213 V 3214 V 3216 V 3217	TRANSISTOR BDA TRANSISTOR BSX DIODE, REFERENCE BZX TRANSISTOR BC3 TRANSISTOR BC3	(20 PH /13 PH 327 PH	4822 130 4822 130 5322 130 4822 130 4822 130	41705 34301
V 3218 V 3219 V 3221 V 3223 V 3401	DIODE, REFERENCE BZX DIODE, REFERENCE BZX TRANSISTOR BSX DIODE, REFERENCE BZX TRANSISTOR BC5	(79-C8V2 PH (20 PH	4822 130 4822 130 4822 130 4822 130 4822 130	34382 41705 34379
V 3402 V 3403 V 3404 V 401 V 402	TRANSISTOR BC5		4822 130 4822 130 4822 130 4822 130 4822 130	44196
V 601 V 602 V 701 V 901	DIODE BALL DIODE BALL DIODE BALL DIODE BALL	162 PH 162 PH	4822 130	30613 30613 30613 30613

1.2.2.7. Miscellaneous

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Item	Ordering number	Type/Description
B1	5322 130 34875	Led red cqy 54 - 111
B2	5322 130 34875	Led red cqy 54 - 111
B3	5322 130 34875	Led red cqy 54 - 111
B4	5322 130 34875	Led red cqy 54 - 111
B5	5322 130 34875	Led red cqy 54 - 111
B6	5322 130 34875	Led red cqy 54 - 111
B7	5322 130 34875	Led red cqy 54 - 111
B8	5322 130 34875	Led red cqy 54 - 111
B9	5322 130 34875	Led red cqy 54 - 111
B10	5322 130 34971	DL1414D Display
B11	5322 130 34971	DL1414D Display
B12	5322 130 34971	DL1414D Display
B13	4822 134 40167	Lamp 5 V 60 mA
B14	4822 134 40167	Lamp 5 V 60 mA
B15	5322 130 34875	Led red cqy 54 -111
B16	5322 130 34875	Led red cgy 54 - 111
B17	4822 134 40167	Lamp 5 V 60 mA
B18	4822 134 40167	Lamp 5 V 60 mA
B19	4822 134 40167	Lamp 5 V 60 mA
B20	4822 134 40167	Lamp 5 V 60 mA
B21	5322 130 34971	DL1414D Display
B22	5322 130 34875	Led red cqy 54 - 111
B23	5322 130 34875	Led red cqy 54 — 111
B24	4822 130 31144	Led red cqy 24B
B401	5322 242 74397	CRYSTAL 5MC
E1	5322 134 44177	Lamp 28 V - 80 mA
E2	5322 134 44177	Lamp 28 V - 80 mA
F1701	4822 253 30025	Fuse
K2401K2418	5322 280 24126	Reed contact
K2401K2418	5322 156 14076	Reed coil
K2701	5322 280 24131	Reed relay assy
L1101	5322 158 10283	Microchoke 150 μ H
L1102	5322 156 14101	Coil
L1103	5322 156 14101	Coil
L1104	5322 156 14101	Coil
L1106	5322 156 14101	Coil
L1501		
L1502	4822 152 20486	Choke AT 4043-15
L1503	4022 192 20400	GHORO / LL / G LG
L1504 J		01 1 751145
L1506	5322 152 24095	Choke TFU-15
L1508 }	5322 152 24094	Choke TFU-15
L1509 ⁾		Cail
L1601	5322 281 64154	Coil Choke
L1602	5322 152 24062	
L1603	5322 156 14076 5322 156 14076	Coil Coil
L1604	5322 156 14076	COII
L2401		
L2402	5322 156 14076	Coil
L2403		
L2404)		

Item	Ordering number	Type/Description
L2406 ₁		
L2407		
L2408		
L2409 Î	5322 158 14283	Coil assy.
L2411		•
L2412		
S1	5322 276 44099	Pushbutton switch
S8	5322 276 34063	Pushbutton switch
S11	5322 276 34064	Pushbutton switch
S14	5322 276 74026	Pushbutton switch
S20	5322 278 64015	Rotary switch
S22	5322 278 64015	Rotary switch
523	5322 278 64015	Rotary switch
529	5322 276 44084	Pushbutton switch
30	5322 276 74037	Pushbutton switch
337	5322 276 44085	Pushbutton switch
39	5322 276 44086	Pushbutton switch
345	5322 277 24071	Mains voltage adaptor
201	5322 263 64007	Plug (jumper)
31201	5322 263 64007	Plug (jumper)
31801	4822 277 10348	Switch assy.
1501	5322 142 64104	Transformer
1601	5322 148 80048	Transformer
1602	5322 146 34126	Transformer
1603	5322 142 44026	Transformer
/1	5322 131 24086	C.R.T. D14-292GH/39
(1	5322 267 14014	CAL socket
(2	5322 405 94073	CAL current loop
(3	5322 267 10004	HF-CON BNC Female
(4	5322 267 14037	Connector
(5	5322 535 84446	Threaded end
6	5322 267 10004	HF-CON BNC Female
.7	5322 268 14157	Contact
(8	5322 268 14157	Contact
(259	5322 267 74111	Plug female
(1606	4822 266 30071	Plug
21701	5322 121 44261	Mains filter

1.2.2.8. Connectors

	Ordering number	Description
 	5322 265 64082	64-pole connector male PLUG-IN
	5322 267 74092	64-pole connector female UNITS
	5322 267 64007	CIS connectors male
	5322 267 64031	CIS connectors bottom entry
	5322 265 54006	CIS connectors top entry
	5322 290 34123	Soldering pin for measuring points
٠,	4822 267 50268	CIS connector male
·	5322 268 24116	Coaxial socket, vertically mounted on pc boards
	4822 265 30121	3-pole socket (stocko MKS 823-1-0-303)
	5322 268 24133	Delay line connectors

1.2.2.9. IEC 625-1 bus interface unit A14 (PM3325).

Item	Ordering number	Description		
		CAPACITORS		
C 1401	4822 122 31414	CAPACITOR, CERAM	10NF	1007
C 1402	4822 122 31414	CAPACITOR, CERAM	10NF	100V
C 1403	4822 122 31414	CAPACITOR, CERAM	10NF	100V
C 1404	4822 122 31414	CAPACITOR, CERAM	10NF	100V
C 1406	4822 122 31414	CAPACITOR, CERAM	10NF	100V
C 1407	4822 122 31173	CAPACITOR, CERAM	220PF 10%	500V
C 1408	4822 122 31414	CAPACITOR, CERAM	10NF	1007
C 1409	4822 122 31414	CAPACITOR, CERAM	10NF	100V
C 1411	4822 122 31414	CAPACITOR, CERAM	10NF	103V
C 1412	4822 122 31414	CAPACITOR, CERAM	10NF	100V
C 1413	4822 122 31414	CAPACITOR, CERAM	10NF	1004
C 1414	4822 122 31414	CAPACITOR, CERAM	10NF	100V
C 1416	4822 122 31414	CAPACITOR, CERAM	10NF	100V
C 1417	4822 122 31414	CAPACITOR, CERAM	10NF	100V
C 1418	4822 122 31054	CAPACITOR, CERAM	10PF 2%	100V
C 1419	4822 122 31054	CAPACITOR, CERAM	10PF 2%	100V
C 1421	4822 122 31054	CAPACITOR, CERAM	10PF 2%	100V
C 1422	4822 122 31414	CAPACITOR, CERAM	10NF	100V
C 1423	4822 122 31414	CAPACITOR, CERAM	10NF	100V
C 1424	4822 122 31414	CAPACITOR, CERAM	10NF	100V
C 1426	4822 122 31414	CAPACITOR, CERAM	10NF	100V
C 1427	4822 122 31414	CAPACITOR, CERAM	10NF	100V
C 1428	4822 122 31414	CAPACITOR, CERAM	IONF	I 0 0 A
C 1429	4822 122 31414	CAPACITOR, CERAM	10NF	100V
C 1431	4822 122 31414	CAPACITOR, CERAM	10NF	100V
C 1432	4822 122 31414	CAPACITOR, CERAM	10NF	160V
C 1433	4822 122 31414	CAPACITOR, CERAM	10NF	100V
C 1434	4822 122 31414	CAPACITOR, CERAM	IONF	100V
C 1436	4822 122 31173	CAPACITOR, CERAM	220PF 10%	500V
C 1437	4822 124 20699	CAP, ELECTROLYT	47UF 50%	25V
		RESISTORS		
R 1401	5322 116 50608	RESISTOR, M. FILM	6K19 1%	0,4W
R 1402	5322 116 50608	RESISTOR, M. FILM	6K19 1%	0,4씨
R 1403	5322 116 50608	RESISTOR, M. FILM		0,4W
R 1404	5322 116 50608	RESISTOR, M. FILM	6K19 1%	0,4W

	Item	Ordering number	Description
		INTEGRATED CIRCUITS	
D	1401	5322 209 84823	INTEGR.CIRCUIT N74L500N
D	1402	5322 209 84996	INTEGR.CIRCUIT SN74LS10N
D	1403	5322 209 85311	INTEGR.CIRCUIT N74LS32A
D	1404	5322 209 84995	INTEGR.CIRCUIT SN74LS08N
D	1406	5322 209 85464	INTEGR.CIRCUIT MC3441P
D	1407	5322 209 85464	INTEGR.CIRCUIT MC3441P
D	1408	5322 209 14509	INTEGR.CIRCUIT HEF4738VP
D	1409	5322 209 85266	INTEGR.CIRCUIT SN74LS123N
	1411	5322 209 85312	INTEGR.CIRCUIT N74LS02A
מ	1412	5322 209 85266	INTEGR.CIRCUIT SN74LS123N
D	1413	5322 209 85562	INTEGR.CIRCUIT
D	1414	5322 209 85752	INTEGR.CIRCUIT N74LS155N
D	1416	5322 209 85464	INTEGR.CIRCUIT MC3441P
D	1417	5322 209 85464	INTEGR.CIRCUIT MC3441P
D	1418	5322 209 84997	INTEGR.CIRCUIT SN74LS86N
D	1419	5322 209 85346	INTEGR.CIRCUIT SN74LS279N
D	1421	5322 209 84823	INTEGR.CIRCUIT N74LSOON
D	1422	5322 209 84823	INTEGR.CIRCUIT N74LSOON
D	1423	5322 209 86017	INTEGR.CIRCUIT SN74LS244N
D	1424	5322 209 86062	INTEGR.CIRCUIT
D	1426	5322 209 86062	INTEGR.CIRCUIT
D	1427	5322 209 86062	INTEGR.CIRCUIT
D	1428	5322 209 86017	INTEGR.CIRCUIT SN74LS244N
D	1429	5322 209 14219	INTEGR.CIRCUIT HEF4014BP
D	1431	5322 209 14219	INTEGR.CIRCUIT HEF4014BP
			MISCELLANEOUS
S	1401	5322 277 24045	SWITCH
S	1402	5322 277 24045	SWITCH
S	1403	5322 277 24045	SWITCH
S	1404	5322 277 24045	SWITCH
S	1405	5322 277 24045	SWITCH
S	1406	5322 277 24045	SWITCH
\$	1 407	5322 277 24053	SWITCH, SLIDE
X :	1401	5322 265 64082	SOCKET, MALE
	08A	5322 321 20474	CABLE, CONNECT.
	D407	5322 209 10151	INTEGR.CIRCUIT
		5322 500 10265	NUT

13. ADDITIONAL DIAGRAMS

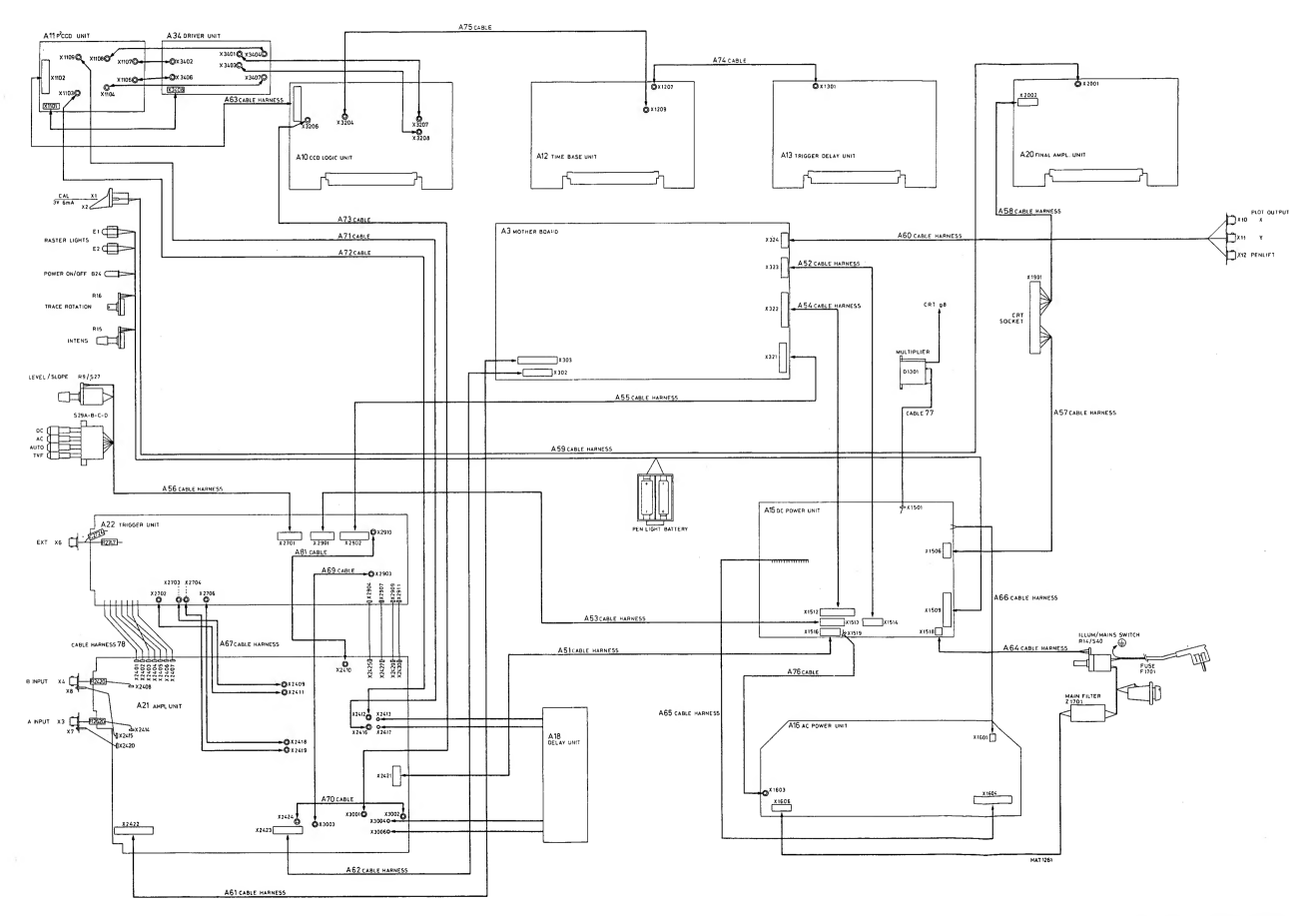


Fig. 13.1.1. Wiring diagram

CODING SYSTEM OF FAILURE REPORTING FOR QUALITY ASSESSMENT OF T & M INSTRUMENTS

(excl. potentiometric recorders)

The information contents of the coded failure description is necessary for our computerized processing of

Since the reporting of repair and maintenance routines must be complete and exact, we give you an example of a correctly filled-out PHILIPS SERVICE Job sheet.

① ②	3		(4)	
Country Day Month Year	Typenumber	/Version	Factory/Serial no.	
3 2 1 5 0 4 7 5	0 P M 3 2 6 0 0 2		D O O O 7 8 3	
CODED FAILURE DESCRIPTION ®				
(5)				
Nature of call Location	Component/	sequence no. Ca	ategory	
Installation Pre sale repair Preventive maintenance Corrective maintenance Other	R 0 0 6	0 7 5 3 1 2 0 1 4	Job completed Working time Hrs	
Detailed description of the information to be entered in the various boxes: ①Country: 3 2 = Switzerland				
②Day Month Year 1 5 0 4 7 5 = 15 April 1975				
Type number/Version O P M 3 2 6 0 0 2 = Oscilloscope PM 3260, version 02 (in later oscilloscopes this number is placed in front of the serial no)				
(4) Factory/Serial number D O 0 0 7 8 3 = DO 783 These data are mentioned on the type plate of the instrument				
Nature of call: Enter a cross in the relevant box Coded failure description				
Location	Component/sequenc	e no. (Category	
These four boxes are used to isolate the problem area. Write the code of the part in which the fault occurs, e.g. unit no or mechanical item no of this part (refer to 'PARTS LISTS' in the manual). Example: 0001 for Unit 1 000A for Unit A 0075 for item 75 If units are not numbered, do not fill in the four boxes; see Example Job sheet.	These six boxes are pinpoint the faulty of A. Enter the compodesignation as used diagram. If the designal alfa-numeric, the lett written (starting from the two left-hand the figures must be such a way that the occupies the right-mand the four right-hand becompies the right-mand for the four right-hand becompies the right-hand for the four right-hand four right-hand for the four right-hand for the four right-hand four right-hand for the four right-hand for the four right-hand four right-hand for the four right-hand for the four right-hand four right-hand for the four right-hand four right-	component. nent in the circuit gration is ers must be m the left) boxes and written (in last digit ost box) in loxes. ed in the lot applicable ack (text em, grip, rail, c.) dial knob, cap, if attached nt) ssociated plugs ve,transistor, etc.) nit (p.w. unit, etc.) ionly those lot nanual, etc.) iect	O Unknown, not applicable (fault not present, intermittent or disappeared) Software error Readjustment Electrical repair (wiring, solder joint, etc.) Mechanical repair (polishing, filing, remachining, etc.) Replacement (of transistor, resistor, etc.) Cleaning and/or lubrication Operator error Missing items (on pre-sale test) Environmental requirements are not met	

- ① Job completed: Enter a cross when the job has been completed.
- (a) Working time: Enter the total number of working hours spent in connection with the job (excluding travelling, waiting time, etc.), using the last box for tenths of hours.

1 2 = 1,2 working hours (1 h 1	2 min.
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